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October 4, 1989

Mr. Dennis Ahlberg Emergency Response Unit Illinois Evnironmental Protection Agency 2200 Churchill Road Springfield, IL 62794-9276

RE: Phase II Investigation Report Suntect Industries, Inc. Rockford, Illinois

Dear Mr. Ahlberg:

On behalf of Suntect Industries, Inc., enclosed is one copy of our report on the Phase II Investigation conducted at the plant.

Very truly yours,

ERM-NORTH CENTRAL, INC.

James E. Kene

James E. Kane, P.E.

Project Manger

ftt

Enclosure

# PHASE II INVESTIGATION OF UNDERGROUND STORAGE TANKS AT SUNTEC INDUSTRIES

OCTOBER 3, 1989

## PREPARED BY:

ENVIRONMENTAL RESOURCES MANAGEMENT-NORTH CENTRAL, INC. 102 WILMOT ROAD, SUITE 300 DEERFIELD, ILLINOIS 60015

PROJECT NO. 9059

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## PHASE II INVESTIGATION OF UNDERGROUND STORAGE TANKS AT SUNTEC INDUSTRIES

#### 1.0 INTRODUCTION

The Suntec Industries, Inc. (Suntec) facility located at 2210 Harrison Avenue, Rockford, Illinois utilized 12 underground storage tanks and two in-ground, vaulted storage tanks for storage of raw materials used in the manufacturing process, waste materials, and motor fuel. This facility currently utilizes two underground tanks for storage of fuel oil used in building space These last two tanks were installed in 1977 to replace two older underground tanks taken out of service at that time. Suntec began a program to close all of the facility's underground storage tanks, except the fuel oil tanks, in January, 1989. initial steps of this program involved the removal of tank contents, tank cleaning, and sampling and analysis of soils in the immediate vicinity. Examination of the analytical data obtained from these samples indicated that soils in the vicinity of several tanks contained volatile and semivolatile organic Based on the analytical data, a notification of potential release from these underground tanks was made to the Illinois Environmental Protection Agency (IEPA) by Suntec on February 9, 1989.

At the request of Suntec, Environmental Resources Management-North Central, Inc. (ERM) performed an initial investigation into the degree and extent of organic compounds in the vicinity of the tank. A report presenting the data obtained in this program was submitted to the IEPA on May 1, 1989. This investigation identified three areas of potential soil contamination in the northern portion of the underground tank area. The May report contained a work plan for a Phase II Investigation designed to obtain further information concerning the horizontal and vertical extent of migration in the identified areas. The Phase II Investigation Work Plan included an additional soil gas survey to indicate the horizontal extent of migration and a series of borings to define the vertical extent of migration in the identified areas.

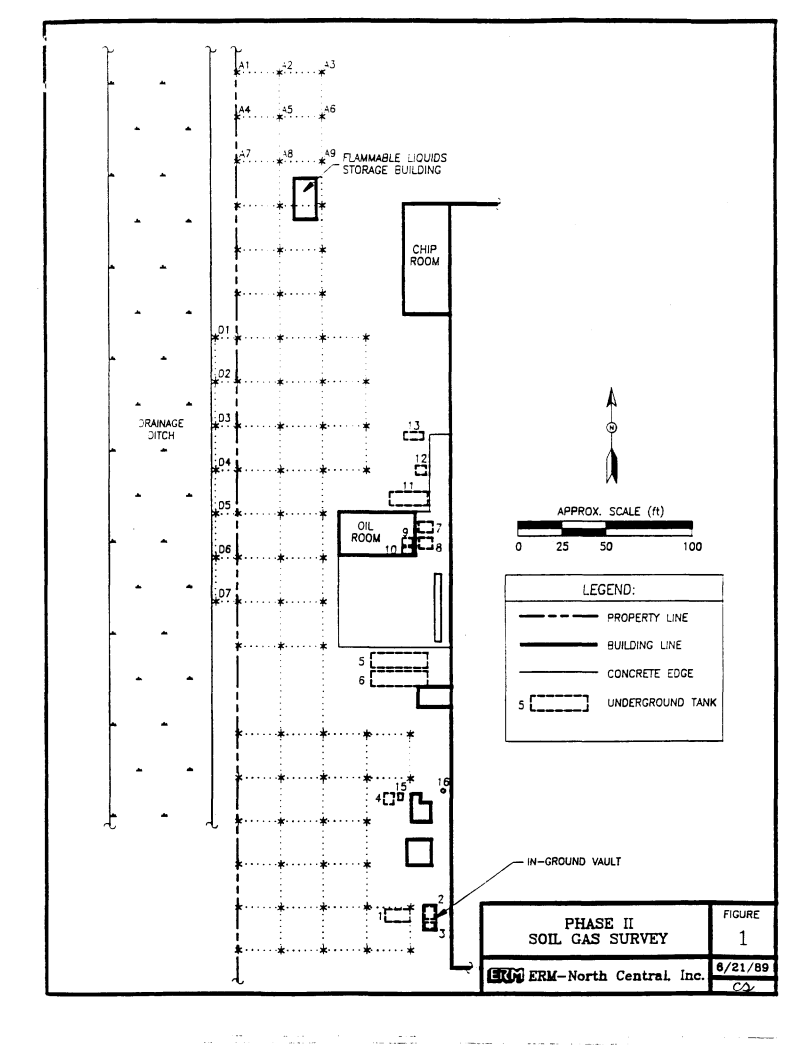
The following sections of this report describe the Phase II Investigation methodology and present all survey data, conclusions and recommendations.

### 2.0 SOIL GAS SURVEY

The initial soil gas survey indicated that areas of potential soil contamination existed beyond the area investigated. The objective of the followup survey was to indicate the horizontal boundaries of soil contamination through the collection and screening of soil gas for volatile organics.

## 2.1 Survey Methodology

A 25 foot by 25 foot grid network tied to the western property line, beginning at the northern edge of the area previously tested, was used to locate the gas sampling points. A single line of sampling points, 25 feet apart, was used in the area between the drainage ditch running through adjacent property and Suntec's western property line. All gas sampling points used in the followup survey are shown in Figure 1. The initial survey sampling points are depicted in the figure as asterisks. The



followup survey sampling points are identified with alpha-numeric labels.

The soil gas procedure requires driving a perforated stainless steel probe into the soil and pulling a known quantity of soil vapor through a Teflon tube sampling train. An HNu photoionization detector is used to obtain field measurement of volatile organic concentrations in the soil gas.

## 2.2 Survey Results

All data recorded during the followup soil gas survey are presented in Table 1. Soil gas levels detected in the initial survey are presented in the May 1, 1989 report.

The soil gas survey were used as a screening technique to indicate if there had been horizontal migration through soils 10 feet or less below ground surface (bgs). Laboratory analysis of representative soil samples taken from the areas indicated by the soil gas surveys provides confirmatory data on the degree and extent of migration.

The table indicates that "hits" were recorded only at Sampling Locations A1, A8, and A9. The meter readings recorded at Locations A3 and D1 were judged to be anomalies, rather than indications of soil contamination, because of the relatively low meter reading (less than 2 Vppm) and the degree of separation from areas of recorded "hits". The meter reading at Location A1 was discounted because of the distance from any known potential source or "hit" area. The following conclusions can be drawn from the data:

o Soil contamination does not extend beyond the facility's western property line; and

## TABLE 1

## SOIL GAS SURVEY DATA MAY 17, 1989

Soil Gas Sampling Location	HNu Meter Reading, ppmv
A1	12
A2	0.0
A3	1.7
A4	0.0
A5	O • O
A6	0.0
A7	0.0
A8	91
A9	9.6
D1	1.3
D2	0.0
D3	0.0
D4	0.0
D5	0.0
D6	0.0
D7	0.0

o Soil contamination in the vicinity of the Flammable Liquid Storage Building is confined to an area within 25 feet of the northern and western building walls.

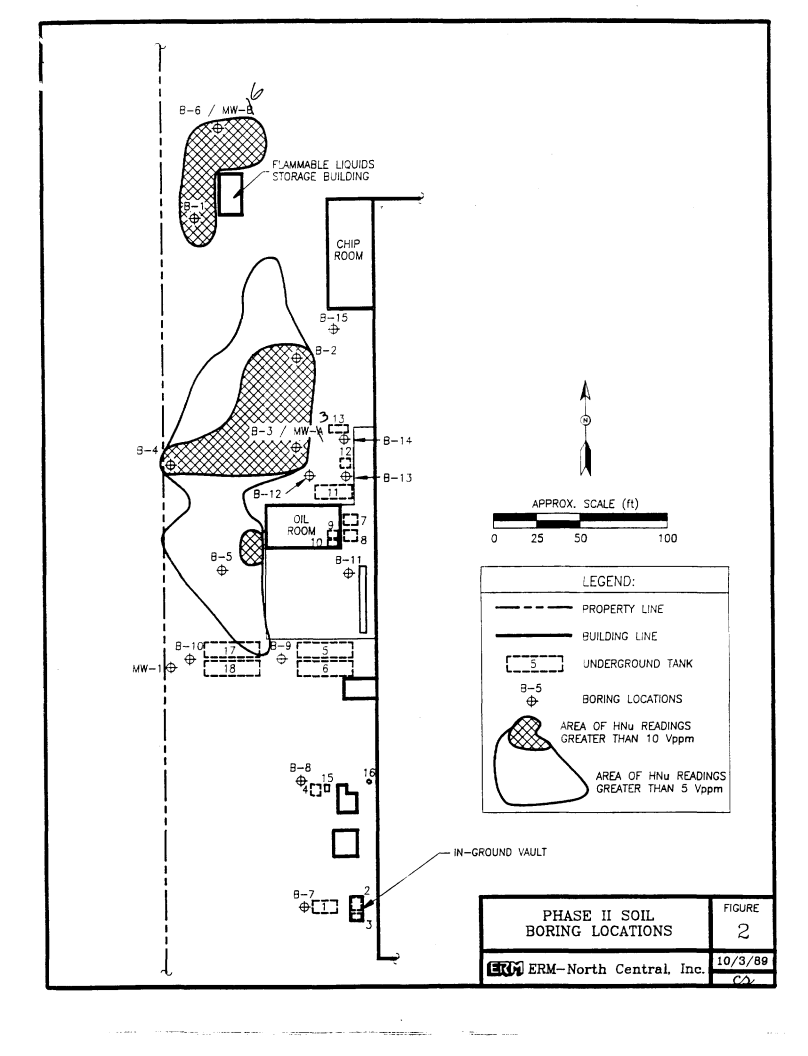
The followup soil gas survey, in combination with the initial survey, has identified two principal areas of concern: (1) within 25 feet of the northern and western walls of the Flammable Liquid Storage Building; and (2) a larger area extending from about the Oil Room to the Chip Room, bounded by the western property line (See Figure 2).

#### 3.0 VERTICAL EXTENT OF MIGRATION

The vertical extent of migration was evaluated using a total of 15 soil borings. The information obtained in the two soil gas surveys was used to select the locations for the initial series of six borings (B-1 through B-6). The final series of nine borings were located to further characterize materials in the immediate vicinity of the underground tanks. The locations of all borings are shown in Figure 2.

## 3.1 Soil Boring Protocol

Soil samples were obtained from each of the initial six borings at 2.5 foot depth intervals and screened for volatile organics using an HNu photoionization detector (PID). The entire volume of soil contained in the split spoon sampler underwent meter screening. A composite soil sample of each depth interval was prepared, sealed and set aside for possible laboratory analysis. Composite samples representing the final boring depth at each location were submitted for laboratory analysis of VOC and isopropyl alcohol. Additionally, several composite samples were



submitted for analysis to quantify apparent migration indicated by elevated meter readings recorded during field screening.

The borings were advanced from ground surface to a depth where:

- Meter screening indicated the lack of measurable volatile organics, or
- The saturated zone was encountered.

In two locations, field screening indicated that soil migration potentially extended to a saturated zone. These Borings, B-3 and B-6, were converted to Monitoring Wells MW-3 and MW-6. The final depth below ground surface of MW-6 was only 11 feet. The decision to install this well at a relatively shallow depth was made to prevent the creation of a conduit for materials to migrate to underlying soils.

The final nine borings were used to obtain representative samples of material in the immediate vicinity of the underground tanks at three discrete depths (5, 10 and 15 feet). All samples were screened for the presence of volatile organic compounds using a HNu PID and the method previously described. Soil sampled at each depth was submitted for laboratory analysis of volatile and semivolatile organic compounds.

### 3.2 Soil Screening and Analysis

Table 2 presents all field screening data obtained in the initial six borings. Complete boring logs and well installation logs prepared by an ERM geologist are presented in Appendix A. The elevated meter readings recorded at a depth of 7 to 13 feet in Borings B-3 and B-6 correspond to a layer of sandy silt between the more typical silty sands. A finer grained material like the silt layer would be less permeable and tend to retain a greater

Fr. 2.

TABLE 2

SOIL BORING FIELD SCREENING DATA
MAY 23, 1989

HNu	Meter	Reading
-----	-------	---------

			Vr	pm		
Depth Interval (ft)	<u>B-1</u>	<u>B-2</u>	<u>B-3</u>	<u>B-4</u>	<u>B-5</u>	<u>B-6</u>
0.0 - 2.5 2.5 - 5.0 5.0 - 7.5 7.5 - 10.0 10.0 - 12.5 12.5 - 15.0 15.0 - 17.5 17.5 - 20.0 20.0 - 22.5 22.5 - 25.0 25.0 - 27.5 27.5 - 30.0 32.5 - 35.0 35.0 - 37.5 37.5 - 40.0	1.8	0.4 0.0 0.6 1.2* 2.1*	0.6	0.0 0.0 0.1 0.0 0.0	0.4 0.0 0.2 0.6 0.0	0.6 1.2 18.6 62
- · ·						

Depth to ground water interface at B-3 was 37 feet and 7 feet at B-6.

Meter interference resulting from increased moisture content of soil. Readings most probably are a result of soil moisture.

portion of compounds migrating through the unsaturated zone than the sands found above and below this layer.

A total of seven composite soil samples from the initial six borings were submitted for laboratory analysis. These samples consisted of "bottom of the boring" samples taken from Borings B-1, B-2, B-4, B-5, and B-6; a sample taken from the 7.5 to 10interval in Boring B-3; and a sample taken from the 2.5 to 5-foot interval in Boring B-2. No detectable concentrations of volatile organic compounds were found in any of the soil samples submitted for laboratory analysis, however, the method detection limits achieved by the laboratory were 1 ppm or higher. As a result, a degree of uncertainty remains as to the extent and concentration of materials in the areas identified by the soil gas survey. It does appear, however, that any materials present are at sub-part-per-million concentration for gasoline components and organic solvents. The complete laboratory report covering these samples is presented in Appendix B.

Information characterizing soils in the immediate vicinity of the facility's underground storage tanks was obtained on two separate occasions.

The initial steps of Suntec's Program to close all underground tanks was conducted by Fehr-Graham & Associates and had included the collection of samples directly beneath the individual tanks. The presence of volatile and semivolatile organic compounds in several samples was the basis for Suntec making the notification of potential release to the IEPA on February 9, 1989. Table 3 contains the analytical data obtained from these samples and is presented for purposes of comparing data from the more recent nine borings.

As noted, the subsequent nine borings were intended to characterize materials in the immediate vicinity of the tanks.

The analytical data obtained from the samples taken in the final nine borings are presented in Table 4. The data are arranged so that the underground tank corresponding to each boring location is identified. The complete laboratory report covering these samples is presented in Appendix B. The following discussion compares the data contained in Tables 3 and 4 and draws conclusions based on this comparison.

The Fehr-Graham Sampling Program indicated that low levels of semivolatile compounds may exist in the vicinity of Tank No. 1. The second sampling program confirmed that low levels of semivolatile compounds may exist in the vicinity of Tank No. 1. According to Suntec personnel, in recent history, this tank has contained "white gas", a material not containing appreciable levels of semivolatile organic compounds. If semivolatile compounds are present, they may be a result of asphaltic coating on the tank.

The Fehr-Graham Program identified the presence of gasoline constituents under Tank No. 4. Historically, this tank has held gasoline. The second sampling program did not demonstrate the presence of the same components in the vicinity of Tank No. 4. While the high levels of toluene, ethyl benzene and xylene compounds found in the initial sample are consistent with soil contamination resulting from leakage or spillage in the vicinity of a gasoline storage tank, the second sampling indicates that lateral migration of contamination is very limited.

With regards to Tank Nos. 5 and 6, the Fehr-Graham Program recorded concentrations of volatile and semivolatile compounds that can be components of both fuel oil and asphaltic tank coatings. The second sampling identified relatively insignificant concentrations of semivolatile compounds in the vicinity of Tank Nos. 5 and 6 and no volatile compounds. A release of fuel oil from these tanks would most likely have

TABLE 3

ANALYTICAL DATA FOR UNDERGROUND TANK BACKFILL SAMPLES

Underground Storage Tank Number											
1	4	. <u>5</u>	<u>6</u>	I	<u>8</u>	2	10	11	<u>12</u>	<u>14</u>	<u>16</u>
<0.005	160	· <2	7.5	<2	<5	<0.5	<0.5	<5	<1	<0.005	<0.005
<0.005	<10	<2	<b>&lt;</b> 5	7.7	7.8	0.5	<0.5	<5	<1	<0.005	<0.005
<0.005	170	<2	<5	2.2	<5	<0.5	<0.5	<5	<1	<0.005	<0.005
<0.005	<10	5.9	<5	4	<5	1.2	<0.5	<5	<1	<0.005	<0.005
<0.005	<10	<2	<5	19	15	3.3	<0.5	<5	<1	<0.005	<0.005
<0.005	520	<2	49	4.6	9.3	<0.5	<0.5	34	<1	<0.005	<0.005
<5	NA	<5	6	<b>&lt;</b> 5	<250	<500	<200	13	9	<1	<50
<5	NA	<5	<5	<5	<250	<500	<200	8	6	<1	<50
<5	NA	<5	<5	<5	<250	<500	<200	19	12	<1	<50
<5	NA	<5	<5	<5	<250	<500	<200	16	12	<1	<50
<5	NA	<b>&lt;</b> 5	9	<5	<250	<500	<200	6	<5	`<1	<50
<5	NA	<b>&lt;</b> 5	<5	<5	<250	<500	<200	5	11	<1	<50
<5	NA	<b>&lt;</b> 5	<5	<5	<250	<500	<200	8	6	<1	< 5
<5	NA	<5	<b>&lt;</b> 5	<5	<250	<500	<200	6	<5	<1	<50
5	NA	7	8	<b>&lt;</b> 5	<250	<500	<200	26	24	<1	<50
<b>&lt;</b> 5	NA	<b>&lt;</b> 5	<5	<5	<250	<500	<200	6	<b>&lt;</b> 5	<1	<50
<5	NA	5	5	<5	<250	<500	<200	21	10	<1	<b>&lt;5</b> 0
<5	NA	7	12	<5	<250	<500	<200	21	18	<1	<50
	<0.005 <0.005 <0.005 <0.005 <0.005 <0.005 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5	<0.005 160 <0.005 <10 <0.005 170 <0.005 <10 <0.005 <10 <0.005 520  <5 NA	<pre>&lt;0.005     160     &lt;2 &lt;0.005     &lt;10      &lt;2 &lt;0.005</pre>	<pre>&lt;0.005     160</pre>	1 4 5 6 7  <0.005 160 <2 7.5 <2 <0.005 <10 <2 <5 7.7 <0.005 170 <2 <5 2.2 <0.005 <10 5.9 <5 4 <0.005 <10 <2 <5 19 <0.005 <10 <2 <5 19 <0.005 520 <2 49 4.6    **S NA <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 NA <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5	1 4 5 6 7 8 <pre> <pre> <pre> 1 4 5 6 7 8 </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	1 4 5 6 7 8 9	1 4 5 6 7 8 9 10 <pre></pre>	1 4 5 6 7 8 9 10 11	1 4 5 6 7 8 9 10 11 12  <0.005 160 <2 7.5 <2 <5 <0.5 <0.5 <5 <1 <0.005 <10 <2 <5 7.7 7.8 0.5 <0.5 <5 <1 <0.005 <10 <2 <5 7.7 7.8 0.5 <0.5 <5 <1 <0.005 <10 <2 <5 2.2 <5 <0.5 <0.5 <5 <1 <0.005 <10 <2 <5 2.2 <5 <0.5 <0.5 <5 <1 <0.005 <10 <2 <5 10 <2 <5 1.2 <5 <0.5 <0.5 <5 <1 <0.005 <10 <2 <5 10 <2 <5 19 15 3.3 <0.5 <5 <1 <0.005 <10 <2 <5 19 15 3.3 <0.5 <5 <1 <0.005 <10 <2 <5 19 15 3.3 <0.5 <5 <1 <0.005 <10 <2 <5 19 15 3.3 <0.5 <5 <1 <0.005 <10 <2 <5 19 15 3.3 <0.5 <5 <1 <0.005 <10 <2 <5 <1 <0.005 <10 <2 <5 <1 <0.005 <10 <2 <5 <1 <0.005 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10	1 4 5 6 7 8 9 10 11 12 14

All units are mg/kg. NA - not analyzed.

TABLE 4

ANALYTICAL DATA FOR SOIL BORINGS

Boring Number/Tank Number

	B-7/1	B-8/4	B-9/5,6	B-10/17,18	B-11/7,8,9,10	B12/11	B-13/12	B-14/13	B-15/Chip Room
Sample Depth (ft)	4-6 9-11 14-16	1 4-6 9-11 14-16	4-6 9-11 14-16	4-6 9-11 14-16	4-6 9-11 14-16	4-6 9-11 14-16	4.5-5.5 9.5-10.5	4-6 9-11 14-16	1 4-6 9-11 14-16
	ľ	1	1	!		1	l		1
Volatile Organics	!	1	!	1	l	1	1	1	t
	1					!	1		1
Benzene	}	1	!		*	* *	1		1
Ethyl Benzene			!		*	*			
Toluene			į		*	*		*	ļ
Xylenes		1			8000	1100 6600	22000 9800	9000 3200	1
Methylene Chloride	12 11 12	11	9.7	'					1
Methyl Ethyl Ketone		Ì				]	]		1
Dichlorodiflouoromethane	<b>3</b> 5	10	8.9	11 18	3300		!		Į.
Trichlorofluoramethane		1		12		!	(		Į.
1,1,1-Trichloroethane		1	!	+	62000	54 1400	!		1
Trichloroethene		1	l i		38000	1600	i	ľ	1
Tetrachloroethene		1	 		25000	280 	<u> </u> 	1500	1
Sami-Volatile Organics									
Benzo(a)anthracene	*	! !	  *		54 61	   140     70  *	   150 *	*	!   *
Benzo(a)pyrene	*	į į				* *	*		i *
Benzo(b)fluoranthane	*	1	*		*	* *	*		*
Benzo(g,h,i)perylene		1		İ	j	j			1
Benzo(k)fluoranthene	*	l Ì	İ	·		* *	, * j		i *
Fluoranthene		l	į		Í	* *	İ		i
fluorene		İ	İ	ļ	*		į		İ
Indeno(1,2,3-Cd)pyrene		· }	i	· j	Ì	· 	i		i
Napthalene		j i	İ	i	*	*	* 1		i
Phenanthrene		i i	j	i	* ]				i
Pyrrene (		i i	i	i	* j	* *	i		i

All units are ug/kg, blanks indicate less than method detection limit.

<sup>\*</sup>Estimated result. Result less than 5 times detection limit.

resulted in soil semivolatile concentrations in excess of those recorded in the sampling programs. According to employees who have worked at the site for the past two decades, waste Stoddard Solvent, a mineral spirits-type solvent containing non-halogenated compounds, had been added to fuel oil contained in Tank Nos. 5 and 6 for burning in the facility's boilers. This practice was discontinued prior to the effective date of regulations prohibiting waste solvent burning for space heating. Therefore, the data does not support the conclusion that a release of fuel oil occurred from these tanks.

The Fehr-Graham Sampling Program did not include the active fuel oil storage tanks, Tank Nos. 17 and 18, because Suntec was not considering closure of these tanks. Suntec is now considering closure. The data obtained from the second program indicates that no volatile or semivolatile compounds are present above detection levels of 5 ppb in the vicinity of these tanks.

The Fehr-Graham Sampling Program indicated the presence of chlorinated and non-chlorinated volatile compounds in the area containing Tank Nos. 7, 8, 9 and 10. These tanks were used to store machining oil for use in the manufacturing process. The second sampling program confirmed the presence of these volatile compounds. Chlorinated and nonchlorinated volatile organics are not known to be components of the machining oils used at Suntec. A release of machining oils from these tanks would most likely have resulted in soil semivolatile concentrations in excess of those recorded in the sampling programs.

A program was implemented in 1984 to remove soils in the area immediately south of the Oil Room contaminated by housekeeping-type surface spills from scrap chip roll-off boxes. Data developed during this cleanup indicated that the same chlorinated and nonchlorinated volatile organics were present at depth in levels similar to those recorded in the second sampling program.

ERM has not developed information in this investigation to determine if the existing presence of volatile compounds in related to the 1984 program.

The available data does not support the conclusion that a release occurred from Tank Nos. 7, 8, 9, and 10.

The Fehr-Graham Sampling Program indicated the presence of xylene in the vicinity of Tank Nos. 11 and 12. The second sampling program confirmed that xylene was present in the vicinity of these tanks. According to Suntec personnel, Tank No. 11 had been used to store fresh Stoddard Solvent. Tank No. 12 had been used to store waste Stoddard Solvent. Suntec personnel indicated that the storage of waste solvent in this tank was discontinued prior to the effective date of regulations prohibiting storage of this material in such tanks. Waste solvent was poured into Tank No. 12 from small, portable containers. Fehr-Graham's Investigation and Report indicated that the area immediately surrounding the tank fill connection was heavily stained. Examination of the data obtained from Boring B-13 of the second program (see Table 4) indicates that the concentration of xylene decreases with depth below ground surface. A contaminant profile such as this, would be consistent with a surface release resulting from overfilling/ spillage rather than a tank release. Since chlorinated volatile organics are not components of Stoddard Solvent, their presence in the nearby area are not indicative of a tank release.

Tank No. 13 reportedly was used to store isopropyl alcohol. The Fehr-Graham sampling limited sample analysis to isopropyl alcohol. The second sampling program identified significant concentrations of xylenes, and at depth, tetrachloroethene. There is no evidence that materials stored in this tank had these compounds as constituents.

The second round of sampling included a Boring (B-15) located immediately south of the Chip Room to evaluate the potential for chip handling activities as a source of soil contamination. Except for insignificant levels of four semivolatile compounds, no contaminants were identified in these samples. Therefore, the potential for Chip Room activities contributing to soil contamination otherwise identified at this facility is negligeable.

## 3.3 Ground Water Monitoring

Monitoring Well MW-A was developed and sampled after installation. Monitoring Well MW-B was bailed dry during development, and no water was present for sampling. Water was present in Monitoring Well MW-A at a depth of 37 feet bgs. The shallow depth (7 feet bgs) of water in Monitoring Well MW-B coupled with the lack of well recharge indicates that this well was completed in a perched zone of saturation, rather than a continuous ground water interface.

A sample of ground water obtained from MW-A was submitted for laboratory analysis of volatile compounds and isopropyl alcohol. The analytical data obtained from this sample are summarized in Table 5. The complete laboratory analytical report is given in Appendix B. Table 5 presents concentrations for only those compounds present above the method detection limits. The laboratory testing indicated that chlorinated solvents, primarily trichloroethene (TCE) and its related breakdown products, were present in the ground water sample. No additional ground water sampling from new or existing monitoring wells was performed as part of the Phase II Investigation, but further ground water testing is recommended. Ground water quality data obtained during the 1984 cleanup activities, however, documented that these compounds were present in ground water entering the

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## TABLE 5

## GROUND WATER ANALYTICAL DATA MAY 23, 1989

<u>Parameter</u>	Concentration, ug/l
Chloroform	2.8
1,1-Dichloroethane	143
1,1-Dichloroethene	1.6
cis-1.2-Dichloroethene	318
trans-1,2-Dichlorothene	2.6
Tetrachloroethene	62
Trichloroethene	118

Harrison Avenue facility, at the east side, as well as in ground water near to the location of MW-A (MW-1 on Figure 2).

As part of the final series of borings described in Section 3.2, ERM obtained a sample of liquid remaining in Tank No. 11. It is assumed that this liquid is wash water not completely removed during tank cleaning. Laboratory analysis of this liquid measured 1500 ug/l xylenes and 670 ug/l methylene chloride. The Fehr-Graham Report covering the initial tank closure activities stated that a sludge-like material was present in Tank No. 11 at the time of cleaning. This sludge was removed, analyzed and disposed as an ignitable hazardous waste. The entire volume of sludge removed from the tank was less than 55 gallons. The presence of a liquid containing xylene in this tank is consistent with the earlier sludge removal and tank cleaning, as well as information regarding the tank.

#### 4.0 SUMMARY AND CONCLUSIONS

The Phase II Investigation used a followup soil gas survey and a total of 15 borings to determine the horizontal and vertical extent of soil migration in the area of the facility's underground storage tanks.

The initial and followup soil gas surveys identified the horizontal boundaries of two principal areas of concern: (1) an area extending 25 feet radially from the Flammable Liquid Storage Building's northern and western walls; and (2) a larger area extending from approximately the Oil Room to the Chip Room, bounded by the western property line and the main facility building.

Laboratory analysis of soil samples obtained from a series of soil borings located in these areas indicated that any materials

....

present are at a sub-part-per-million concentration for gasoline components and organic solvents.

Two soil sampling programs provided more complete information on contaminant levels in the immediate vicinity of the individual underground tanks. Based on this information, a release most likely occurred at Tank No. 4. However, no significant horizontal migration has appeared to have occurred. The information also indicates that subsurface contamination exists in the vicinity of Tank Nos. 5, 6, 7, 8, 9, 10, 11, 12, and 13. The presence of xylene around Tank Nos. 11, 12 and 13, as well as a lesser amount under Tank No. 6 may have been caused by Stoddard Solvent transfer. There is no indication any of the tanks around which chlorinated solvents were found, particulary Tank Nos. 7, 8, 9 and 10, ever held chlorinated solvents and the data does not otherwise support à conclusion that a release has occurred from these tanks. A ground water sample obtained from Monitoring Well MW-A contained trichloroethene and its breakdown products.

#### 5.0 RECOMMENDATIONS

ERM recommends that a three-phased program be used to complete the closure of the facility's underground storage tanks. These phases are: (1) a ground water investigation; (2) an investigation of potential soil remediation techniques; and (3) tank removal or closure in-place.

The ground water investigation will utilize all existing wells to develop data on the characteristics of site ground water quality and flow direction. Information obtained in this investigation will permit the assessment of the degree of impact, if any, that releases from facility underground tanks have had on local ground water quality. Three monitoring wells were installed in 1984, two along the east end and one along the west

where ?

come. a partial.

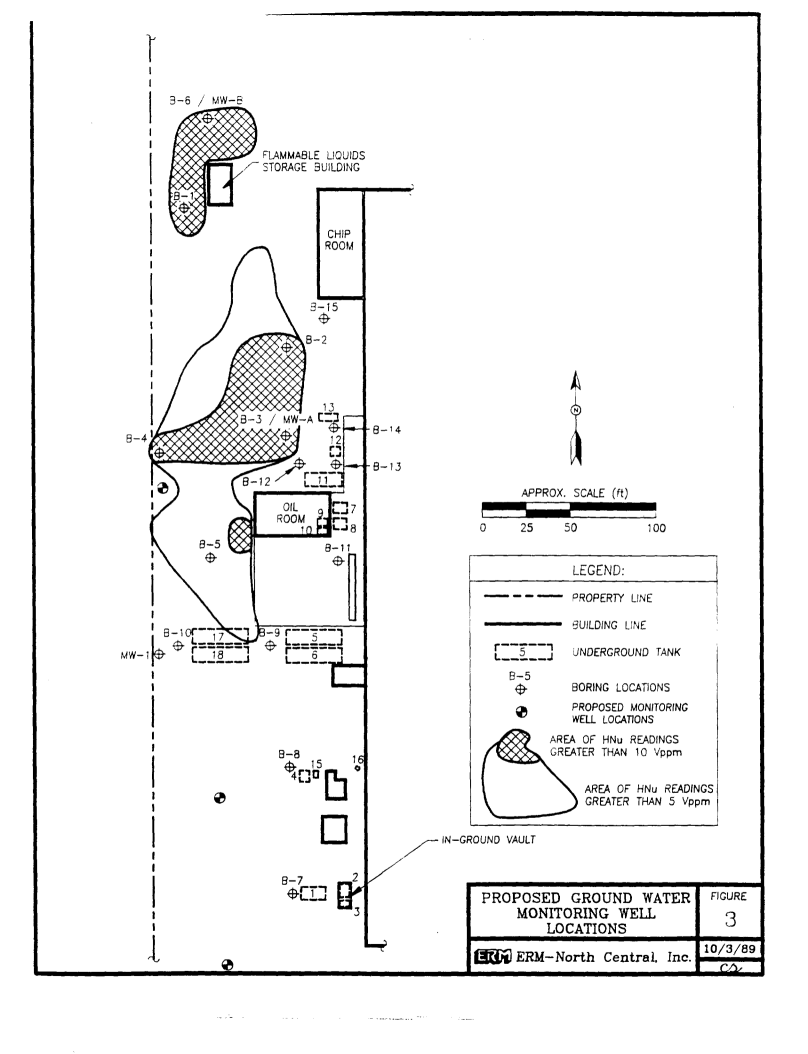
end. A fourth monitoring well was installed as part of this investigation. Three additional monitoring wells will be installed in the locations shown in Figure 3 to better characterize ground water quality at the facility. Information on site ground water quality, an assessment of any impacts and recommendations for additional actions will be presented in an Investigation Report. It is expected that the three additional monitoring wells can be installed and developed by October 27th. Sampling of all monitoring wells should be completed by November 3rd. Laboratory analysis for volatile and semivolatile organic compounds should be completed by November 30th, with submittal of the Investigation Report by December 15th.

Defet

The soil remediation investigation will examine potential methods for "source elimination", in-situ remediation of contaminated soils. Soil ventilation appears to be one potential "source elimination" method because of the concentration and type of compounds identified. ERM will prepare a Remedial Action Work Plan presenting design information for the selected soil remediation method and the proposed soil cleanup levels incorporating IEPA's most recent guidelines, for submission to IEPA at the completion of this investigation. It is expected that the soil remediation investigation and preparation of the Remedial Action Work Plan can be completed by November 30th. Implementation of the proposed remedy will follow approval of the Work Plan by IEPA.

Tank removal and final closure activities will be implemented as soon as possible. The determination as to which tanks will be excavated or closed in-place will be made based on all available information. The appropriate permits will be obtained from the Illinois State Fire Marshal's Office prior to closure.

ERM Od 4. 989 De 2011 the sent



APPENDIX A

OKILLING LUG

	Proj	ject _	Su	nte	owner <u>Sunten</u>
					ford W.O.Number <u>7059</u>
	Bort	ehole h	Number		$\beta-1$ Total Depth $7.3^{-1}$ Diameter $7^{-1}$
	Dri:	lling (	Compar	ny <u>F</u>	ox Prilling Drilling Method Hollow Stem Buger
	Samp	oling N	4ethoc	برکند ا	olit Choon Log By MER Date Drilled V-13-13
王		ξ	(wdda)	ple	DESCRIPTION/SOIL CLASSIFICATION
ОЕРТН	표	BLOWS	₹S	S a	Color, Texture, Structures
		 			Asphalt & Basecourse
		- 8 - 12 - S	, ,	Λ	<del>-</del>
-			1.8	17	Fill, sm- sand. Silty, gravelly, brown, moist, moderately Dense 25' Lenses of Black Silt
		32	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	B	5P - Sand, very slightly silty, brown, very moist, Loose, medium to Fine grain size
		2	0.4	B	medium to Fine grain size
-)		32			
		2	0.0	C	5m - Sand, very Silty, dark brown, very maist, Laose
		2	<del> </del>		
					Bottom of Boring
10-		_			
' -		_			
		_			
		_			
	<del>-</del> -	_			
		-		}	
] -		_			
}		-			
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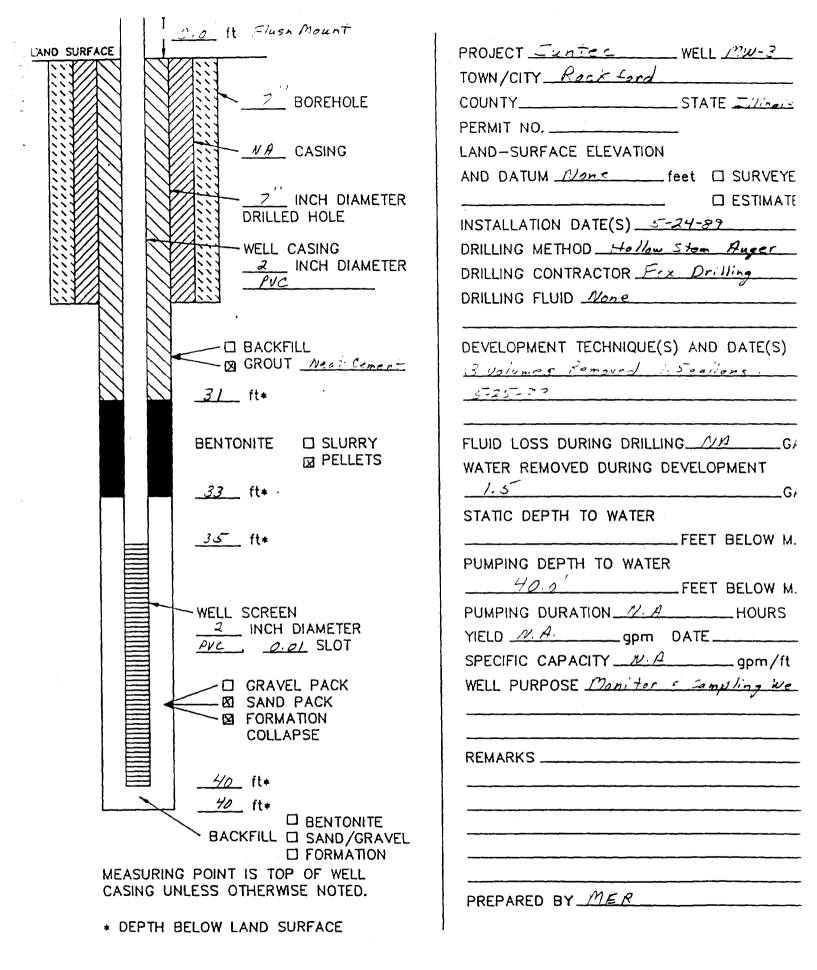
	Project _	<u></u>	nte	Owner Sun ec
	Location		90c	w.o. Number: 90.59
	well Numbe	er	174	$\sqrt{3/3-3}$ Total Depth $\sqrt{40}$ Diameter $\sqrt{7''}$
				lo Datum Water Level: Initial 37 24-Hrs
				2" Length 5" Slot Size 9.01
	Casing: 1	Dia _	<sub>2</sub> 2	Length 40 Elevation Flush Mount Type PUC
				-ox Orilling Drilling Method Hollow Stem Auger
				Dit Spoon Log By MER Date Drilled 5-24-89
			•	
	<del></del>	1		
			ยะ	DESCRIPTION/SOIL CLASSIFICATION
DEP 7.H	BLOWS	HNU (Nppm)	Sample Number	Color, Texture, Structures
	E   B	E.	o z	Page 1 of 2
				Aspiait & Baseccarse
	7			15'
	8	1.7	A	ML - Silt, Sandy, Black, Stiff, Slightly moist
	33	2.6	B	SP-sand, Slightly Silty, Reddish Brown, Moist, Loose to
	3 6	2.6		Brown, medium to fine grain size
13 —	3 4			·
	8	0.6	C	
	16			
	7	124		
	11	127	D	9.5°
10	7			SM-ML - Alternating lenses of Silty Sand and Sandy Silt, Gray, moist, Stiff, Dieseloil Smell
	1,4	150	E	moist, spin , seser our and
	14	<u> </u>		
	6	8.1	-	13.5
	15	0.1	F	SP- Sand, very slightly silty, Light Brown, Slightly moist,
^>	10			fine to medium grain size
	160	1.7	G	·
+-	35	-		
+-	13	1.8		
	176	1.2	H	
20	10	<del> </del>		
	14	1.2	I	
	23			
	107	0.8	7	
120	19	0.0	3	29.6
25	10			ML-SM - Lenses of Silt and Silty Sand, Light brown, moist towet, Skiff, 26.0 3" Saturated zone from 25.7" + 26"
	21	1.2	K	SP - Sand, very slightly silty inplaces, light brown, slightly moist,
	7			dense to very dense , fine to mediam grain size
<del></del>				

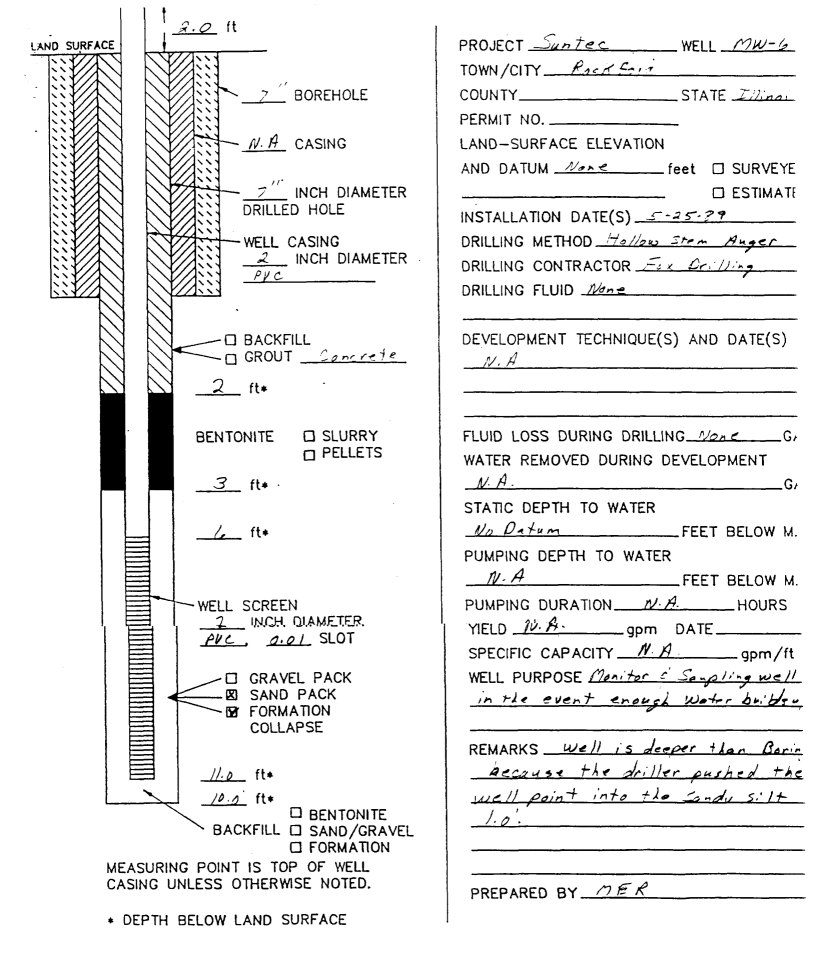
	Pro	ject _	Su	ats	Owner Suntec
					4 ford W.O. Number 7057
	Bor	ehole h	vumber	<u>_</u>	3-4 Total Depth 12.5 Diameter 7"
	Dri.	lling (	Compan	iy <u>;</u>	ox Orilling Drilling Method Hollow Ston Auger
	Samp	oling M	dethoo	ثيرتك ا	lit Spoon Log By MER Date Drilled 5-24-89
ТH		SE	HNU (Vppm)	ple	DESCRIPTION/SOIL CLASSIFICATION
ОЕРТН	£	BLOWS	₹S	Sar	Color, Texture, Structures
					Asphalt & Basecoarse
_		3	0.0	A	ML-CL - Silt and Clay lenses, very sandy, Black, Moist, soft
_		7 3 3	15.5		5P - Sand, brown, Slightly Moist, Moderately dense, fine
_		3	0.0	0	
5-		6	0.0		
_		7.07.16		0	
_	<del>-</del>	10	2.1	C	2'silt seam very moist
-	<del>-</del> -	1/4		_ :	
-		10	2.0	D	
10 -		8			
	<del></del>	<del>  _</del> , _	0.0	E	
-		16	-		12.3 's" 14 Seam .
15 -		_			Bottom of Boring
_		-			
-		<del> -</del>			
÷		-			:
_		-			
_	<del></del>	-			
_		-			
_	<del>-</del> -	<del> </del>			
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_	<del>-</del> -	-			
_		+			
_	<del></del>	_			
_	<b></b> -				
_	<del> -</del>	<del>                                     </del>			

DESCRIPTION/SOIL CLASSIFICATION  Color, Texture, Structures  Darse  Lenses of Sity Sand and Sandy Clay, B  Moist, firm
Color, Texture, Structures
Lenses of Sity Sand and Sandy Clay, B
moist, firm
Light Brown, Elightly Moist, Loose to
o medium grainsize
esof Silty Sandond Sundy Silt, Lightbrown, mo
ht Brown moist, moderatly dense
ing
<i>∂</i>
•

a section of the sec

	Pro	ject _	Su	ent	ec Owner <u>Suntec</u>	
					rford W.O. Number: 3057	
	w-6/0-6 Total Depth // Diameter 7"					
Surface Elevation No Datam Water Level: Initial <u>S.o</u> 24-Hrs						
	Scr	een: (	Dia _		2'' Length Slot Size	
	Cas:	ing: (	Dia _	2	Length 2 Elevation No Dotum Type Puc	
	Ori	lling (	Compar	ny <u>/</u>	Drilling Method Hollow Stem Auger	
					plit Spoon Log By MER Date Drilled 5-25-89	
E		MS	(Vppm)	Sample	DESCRIPTION/SOIL CLASSIFICATION	
ОЕРТН	£	BLOWS	圣	Sam	Color, Texture, Structures	
<u> </u>	<u> </u>	-			Top Soil - Silt + Roots	
-		- <del>4</del>		1	105	
_	-	9	0.6	A	dork brown, maist, Stiff	
		3				
	-	10	1.2	B		
5-	-	12 2 5		-	water - small sand stringers	
	├ 	-5- -5-	18.6	C	SP- Sand, Gray, very moist to wet, Laose to Maderathy dense	
		<u> </u>	_		fine to medium grain tize	
_		2	1		prince it -	
		2 4	62	U	9.5' ML-Silt, very sandy, grayish green, wet, firm to stiff	
10 -			1		10-0	
	_				Bottom of Boring	
					·	
		<u></u>				
_						
]		_				
_		_				
_		_				
_	<del> -</del> -	_				
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_	<del> </del> -	-				
-	<del>-</del> -	<del> -</del>				
] -	<del>-</del> -	_				





	ERM-NORTH CENTRAL, INC. CRILLING LOG						
	Turbustaies owner Sunter Industries						
Location Rock f							
Borenole Number	Sorenole Number 58/ total Depth 16.0 Diameter 51/2						
Orilling Company 🔨	Aimoreta Deilling Orilling Method 314 I.D. HS- Augal						
Sampling Method <u>2</u>	"x2 Split Samuelog By D.P. Edwark Cate Orilled 7-24-89						
= 1 2 2 S	DESCRIPTION/SOIL CLASSIFICATION						
DEPTH  Record  Record  Record  (Vppm)  (Vppm)	Calor, Texture, Structures						
N.K.							
	Dark beaux, pockly scated clayer in sand w/ Rootlets,						
/ — —	moist, 10 odor (Topsol)						
<del></del>	Light beau, pools souted, V. lase, for med sand with						
2 —	TR. CR SAND (10%) AND (4 years (273), NO booding,						
	No odok, moist (F.11)						
3							
++11							
4	1						
\(\frac{1}{2}\frac{1}{2}\)							
5-13-10-3							
1 1 2 0 88.8 S. A. A. A. A. A. A. A. A. A. A. A. A. A.	5.8						
6 1 3	Light beown, mod. well society loose, ut - for said No						
+ +	bedding, to odoe, day.						
7 + +	any.						
´ <del>                                    </del>							
s — —	SAND, NO bedding, No oclar, moist.						
+ +	soul up bollow up polor most						
9	SAPA, NO DECENTED, NO COLON, MOIS.						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
10 14 0 3							
T = 10 0							
// 12 5							
´ <del>                                     </del>							
12							
13	Light beauns well socted, Med Jerse, Med for SAIR w/ TRACE						
·	UF SAND, hove. laminoted, occ. TE OX string, dex.						
14							
14 0 350							
15+51-15							
3 2 32 0 38	Light beaun well exeted, dense silt occ. Fock stain wet.						
32 88	hight become, well speted, dense, med-fu sand u/ te. ut sand,						
	Signify West						
	End of Boring 16,0'						

ERM_NORTH CENTRAL,	1 .
_	Titustaies owner Suntec Livilustries
Location Rock f	
Earenale Number	
	Amounds Deilling Deilling Method 314" I.D. HS- August
Sampling Method 2	"x2 Spit Saur Log By D.P. Edward Date Orilled 7-24-89
TEPTH  Thyple  Recuring  Recuring  Recuring  HALL  (Vppm)  Sample	CESCRIPTION/SOIL CLASSIFICATION  Color, Texture, Structures
2 / 2 / B   E   N S	
	al' Asphalt
/ - +	0,9' Light become, poorly sorted, for sandy force grave, clay (Aggregate base)
2 — —	DARK secure poorly sorted, clay w/ in said & gravel,
3	Reddish beown, well social, losse, for sand, No beckling
4	No coder, moist.
4 /2	
5 7 3 0 5	
<del></del>	
6 2 5	P. M. M. J. A. M. J. M. J. A. M. J. M. J. A. M.
+ +	Reddish beown, Mal. x//scetad, lose, fu-ned sand, no bedding
7++	No odok, moist.
8 T T	Light beown, Medium dense, well safted silt, hor. laminated
	NY color saturated to 1 - Aller U 11 + 1 1 0
9	SAHO, has laminated per FOX stain most
1 10 8	SAND, har. laminated, occ. FEOX stair, moist.
10 1/9 0 0	
127 SZ	light beour, very clarse, well social, for savel ul tence wel
11   3	Light beour, very classe, well souted, for savel of trace med.  SAND, OCC. FEOX STAIR, moist.
+ +	
12++	
+ +	light beautiful to the distribution of the
13 🛨 🛨 📗	Light brown, well satted, dense, silt, bacizontally laminated, No oclor, moist.
19 3	
15 7 20 3	Light beown, well social, dense for sound, hoe. Imm. wated, NO
3 E 28 0 28	odor, day this silt beet, moist.
18 32 3	Light beaux, well scoted, deuxe silt, have lam., No color, saturated.
++	Exet of Baring 16.0'

Project Surfec Takestries Owner Surfec Takestries  Location Rock ford IL W.O.Number 9155 JK  Extension Number 583 Otal Depth 16,0 Diameter 5/2  Crilling Company Rainwoods Deilling Orilling Method 3/4" I.D. HS-August  Sampling Method 2"x2" Solf Samplog By D.P. Edwards Date Orilled 7-24-89					
DEPTH 54	Recorder BLOWS	HNu (Vppm)	Sample		
/ <del>-</del>	+			Light brown, poorly sorted, fu-ce sand w/ tence cr. gravel, no odor dry (Aggregate Base)	
3 +				DACK brown, posely sorted clavey for Hed. SAND, 100 odok, No bedding, moist (backfill).	
5	3	0.0	SB3A 1320	Light beaut, made well socted, loose, for sand w/ teace clay i for grave, is bedding, no odar, moist (backfill)	
7 <del>-</del> 8 <del>-</del> 9				Light Seown, well sorted neclium close, for & vf sand horizontal to low Augle stratification alternating for sand And of sand laminate, occ. FEOX stain, No color, moist.	
10 11	13 14 24	0,0	SB3/3 /335	THE OF SHIP HAMINHE, DEC. FECK STAIN, NO Odde, Moist.	
13-14			342	Light brown, deuse, interpreded silt w/ trace of sand And fort said well sorted by laminate, horizontally laminated, No odor, wet silt, moist sand.	
15	31	0.0	5836 1	Light brown, well sorted dense, for sand, horizantally laminated, 100 odor, dry.  End of Boring 16.0'	

ERM-NORTH CENTRAL, INC.	CRILLING LOG
Project Surtec Titlesteres	Owner Suntec Luchustries
	W.O.Number 9155 JK
Sorenole Number 584 otal Depth	16.0 Diameter 51/2"
Orilling Company KAIMOUSCHE DRIlling	Orilling Method 34 L.D. HS- A. C.P.
Sampling Method 2"x 2" Salt Samue Log By 2	P. Edwark Date Orilled 7-24-89
,	
- 10 00	DESCRIPTION/SOIL CLASSIFICATION
DEPTH PROPERTY (VPDM) Sample Number	Color, Texture, Structures
- O.3 Aspiralt	
1 - Light heavy and	o odce, dry (Aggregate BASE)
tones de const	SCRIED, FU-CR SAIND W/ SOME CLOY HAND
1 RACE CR. GRAVET, D	o odul, dry (AggREGATE BASE)
2 - Dack beauty soul	- + 1 C
CR. GRAVE 1 122 0	sopted, formed sandy clay w/ tence, moist (fill)
3 - J So octor	Ch ///!
11-11 how well	21 1 1 0
4 3 2 Light BROWN WELL	speted, medium diense, for sand, No (back fill)
TOTAL S DECOMES NO oclose	(back 4/1)
5 18 0 8	'
1/8 0 28	
6	
+ +	
7十十	
1	
8 - Ingat beviers, 1000 as	Ell sopled, ned danse, for- ut sand w/
Some SIT hoe. IAM	minated, oce, FEOX stain, No odoz,
9 moist.	, , , , , , , , , , , , , , , , , , , ,
+3-+1/2   3	
10 to 10 S To Lord her well	+12 0 1
N 25 0 3 Light Blown, WELL.	SOCIEU, dense, to sand, hor Aminated
11 32 3 No odde, day.	socted, dense, for sand, hor. laminated,
<del>-</del> +	
12	
+ +	
13+ + Lt. beaux med den	8 0-1/2 to 1 1 1 1 1 1 1
- w/ work well to	se, well solled, med, sand interbedded
nec FCO eta	5. If w/ TR. Vt SAIN, hor, JAMILLATED
1/0 8 000. 18 0x 3/Min De	se, well socied, med, sand interbedded is silt w/ tr. vf sand, hor. laminated, o odor, wet silt, day sand.
15 0 2	,
13 20 0 2	
28 8	
Eind of Boling 16.	0'

	ERM_NORT			) DIVITALING COO
		_		Industries Owner Sinter Industries
				cecl II W.O.Number 9155 TK
	Corenole	Numbe	F	70tal Depth 15,0' Diameter 3"
	Drilling	Сопра	ny <u>Z</u>	PH-N.C. Drilling Method 3" Harry Augge
	Sampling	Metho	ک_ ہ	" Harry Auger Log By D. P. Edwards Date Drilled 7-25-89
DEPTH	pH BLOWS	HNL (Wppm)	Sample	DESCRIPTION/SOIL CLASSIFICATION  Color, Texture, Structures
<u> </u>	4			Reinforced Concrete
1 - 2 -				Yellowish beaux, pooch, societed, fu-er sand w/ some fu & cr. yeavel NO odor, NO bedding, moist (Aggregate Base).
3 -	!			SAIN I CR. GRAVEL, STRONG SOMENT who we want
4-			• 0	DARK brown to black, pookly sorted, clayer fine to med. SAINCR W/ TR. GRAVE, STRONG odor, moist.
	1/2	0.0	5354	Reddish brown, well souted, for sAnd w/ tr. Medcr. SAND, strong solvent odur, moist,
7				•
9 +	+			Buff, interbedded, well speted silt And well speted vf-for sand hor. laminated, slight solvent odge, moist silt, day sand.
10 - 3	W/W	0,0	282 8	Butf, well sceted, it said, slight solvent ador, day.
//				
12-	+			
B				
14	W/cx	0,0	/300	
15	-	- 1	<del>'</del>	
				and of Boeing 15.0'

	Project Surfec Trivilles  Docation Rock field IL Williams 9/55 JK  Sorenole Number 586 Total Depth 16,0' Diameter 5/2'  Drilling Company Ramounds Dailling Drilling Method 3'4' J.D. H5-August  Sampling Method 2"x2' Split Securous By D.P. Edwark Date Drilled 7-24-89
	DESCRIPTION/SOIL CLASSIFICATION  Calor, Texture, Structures  Asphalt  Dack beown, poorly screed, clayer force sand w/ tence  for fice gravel, stick, solvent oder,
	- Execuritated concrete standard (tank saddle) or f. //  DARK BROWN, poorly sorted, losse, fu-cr sand w/tence fus cr gravel interbedded with dark brown clay, this laminate, sticky, strong solvent oder, moist, (Fill)
	10 0 1 1 1 No RECOVERY, probably more fill.  10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
/	13 32 Septed for of sand, horizontally lamprated, one interbecked strong solvent octor, toust, harizontally laminated, one interbecked strong solvent octor, devise, it interbecked with well softed, devise, silt interbecked with well softed to octor, horizontally bedded, strong solvent octor, devise, silt interbecked with well softed to octor, horizontally bedded, strong solvent octor, horizontally bedded, strong solvent
/	Steams solvent oder, der.  Shoot, horizontally lamina  Light beaun, well scoted, cleixe, sitt interbedded with wer  Souted fu-vf sand, horizontally bedded, strong solvent  32  Bodor, moist.

ERM-NORTH CENTRAL, INC. CRILLING LOG				
Project Suntec Industries Owner Suntec Industries				
Sprenole Number 587 Total Depth //3' Diameter 3''				
Sampling Method 3" Hard Augil Log By D.P. Edwards Date Drilled 7-25-89				
DESCRIPTION/SOIL CLASSIFICATION  Color, Texture, Structures				
ight, brown, nock will souted, in-ned sand w/ to ut sand				
GRAY, poorly scretch, for-Hed sand, w/ tr. of sand & cr. gravel, No bedding, v. strong solvent oclor, oily				
3 - T Sheep, moist. (Fill)				
2-3-3-3-8-5				
8 - ExcountER piece of wood.				
9 + Buff ust of the first				
Buff, well socted, if for said, is trong solvent odor,				
B. F.F. well society silt interbedded up well society of -				
12 - End of Boring 11.3' due to Auger REfusal.				
15 + +				
+ +				

ERM-NORTH			,
	_		Turbustaies suner Sunter Industries
			SD 9 W.Q.Number 9155 JK
Borenole			
Stilling	Compa	my <u>^</u> 2	Aimorode Dailling Defilling Method 3"4" I.D. H5- August "x2" Salt Samuelog By D.P. Eclarack Date Orilled 7-25-59
sampling	mecno		AZ JAN JAN Log By D. F. Eclwark Sate Utilien 7-23-37
	<del></del>	,	
10 00			DESCRIPTION/SOIL CLASSIFICATION
DEP III	(Mcddy)	ampl Limbe	Color, Texture, Structures
3 3 10 2	120	10, 2	
/ - +			hight brown, mod. sorted, for-med sand w/ tr. cr. gravel, No bedding, NO odor, Wet (backfill).
2 —	!	!	Light REddish brown, WELL Softed, loose, for sound NO
3			Light Reddish brown, well screed, loose, for sand, No bedding, occ. For staining, occ. dack brown spots, No odor, day,
9 4		1	
5 4		915	
14	2	884	
6 4		3	
+ +			
7 + +			
			Light beaux (buff) well south from the
+ +		 	Light brown (buff) well socted, med dense, for sand hoe. laminated interbedded with light gray silt, solvent odor, moist.
9 " "		<u></u>	odul, moist.
10 18		925	
10 0 18	8/,	$\tilde{\mathcal{B}}$	·
34	'	5888	Buff & greenish gray, medium dense-dense, silt interbedded
1/			with ut & for said, horizontally laminated, solvent
/2 -			odal, moist.
13 -			
+ +			
14 = 18		<del>\_</del>	
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APPENDIX B

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Tel: (312) 289-3100 Fax: (312) 289-4180

# **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82422

Sample Description:

B-1-C; B-1

Suntec

Date Taken: 05-23-89 1600

Date Received: 05-25-89 1445

Solids, Total

85.92

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Results on a dry weight basis.

Tel: (312) 289-3100 Fax: (312) 289-4180

# **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 .06-13-89

Sample No.: 82422

Sample Description:

B-1-C; B-1

Suntec

Date Taken: 05-23-89 1600

Date Received: 05-25-89 1445

#### VOLATILE COMPOUNDS

Acrolein	<10.	u <b>g</b> /g
Acrylonitrile	<10.	ug/g
Benzene	<1.0	ug/g
Bromodichloromethane	<1.0	ug/g
Bromoform	<1.0	ug/g
Bromomethane	<10.	ug/g
Carbon tetrachloride	<1.0	ug/g
Chlorobenzene	<1.0	ug/g
Chloroethane	<10.	ug/g
2-Chloroethylvinyl ether	<1.0	ug/g
Chloroform	<1.0	ug/g
Chloromethane	<10.	ug/g
Dibromochloromethane	<1.0	ug/g
1,2-Dichlorobenzene	<1.0	ug/g
1,3-Dichlorobenzene	<1.0	ug/g
1,4-Dichlorobenzene	<1.0	ug/g
1,1-Dichloroethane	<1.0	ug/g
1,2-Dichloroethane	<1.0	
1,1-Dichloroethene	<1.0	ug/g
cis-1,2-Dichloroethene	<1.0	ug/g
trans-1,2-Dichloroethene	<1.0	ug/g
1,2-Dichloropropane	<1.0	ug/g
cis-1,3-Dichloropropene	<1.0	ug/g
trans-1,3-Dichloropropene	<1.0	ug/g
Ethyl benzene	<1.0	ug/g
Ecity 1 Delizerie	<b>\1.0</b>	ug/g

Results on a dry weight basis.

Tel: (312) 289-3100 Fax: (312) 289-4180

# **ANALYTICAL REPORT**

Mr. Mike Roche
ERM-NORTH CENTRAL, INC.
102 Wilmot Road, Suite 300
Deerfield IL 60015

06-13-89

Sample No.: 82422

Sample Description:

B-1-C; B-1

Suntec

Date Taken: 05-23-89 1600

Date Received: 05-25-89 1445

Methylene chloride	<5.0	ug/g
1,1,2,2-Tetrachloroethane	<1.0	ug/g
Tetrachloroethene	<1.0	ug/g
Toluene	<1.0	ug/g
1,1,1-Trichloroethane	<1.0	ug/g
1,1,2-Trichloroethane	<1.0	ug/g
Trichloroethene	<1.0	ug/g
Trichlorofluoromethane	<1.0	ug/g
Vinyl chloride	<10.	ug/g
Xylenes, Total	<1.0	ug/g
Isopropanol	<10.	ug/g

Results on a dry weight basis.



ITE I WILLWEST, ILL. Bartlett Division 850 West Bartlett Road Bartlett, IL 60103

Tel: (312) 289-3100 Fax: (312) 289-4180

# ANALYTICAL REPORT

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015

06-13-89

Sample No.: 82423

Sample Description:

B-2-B; B-2

Suntec

Date Taken: 05-23-89 1640

Date Received: 05-25-89 1445

Solids, Total

81.20

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Results on a dry weight basis.

Bartlett Division 850 West Bart Bartlett, IL 60 Tel: (312) 289

Fax: (312) 289

# **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015

06-13-89

Sample No.: 82423

Sample Description:

B-2-B; B-2

Suntec

05-23-89 1640 Date Taken:

Date Received: 05-2

#### VOLATILE COMPOUNDS

Acrolein	<10.	ug/g
Acrylonitrile	<10.	ug/g
Benzene	<1.0	ug/g
Bromodichloromethane	<1.0	ug/g
Bromoform	<1.0	ug/g
Bromomethane	<10.	ug/g
Carbon tetrachloride	<1.0	ug/g
Chlorobenzene	<1.0	u <b>g</b> /g
Chloroethane	<10.	ug/g
2-Chloroethylvinyl ether	<1.0	ug/g
Chloroform	<1.0	ug/g
Chloromethane	<10.	ug/g
Dibromochloromethane	<1.0	ug/g
1,2-Dichlorobenzene	<1.0	ug/g
1,3-Dichlorobenzene	<1.0	ug/g
1,4-Dichlorobenzene	<1.0	ug/g
1,1-Dichloroethane	<1.0	ug/g
1,2-Dichloroethane	<1.0	ug/g
1,1-Dichloroethene	<1.0	ug/g
cis-1,2-Dichloroethene	<1.0	ug/g
trans-1,2-Dichloroethene	<1.0	ug/g
1,2-Dichloropropane	<1.0	ug/g
cis-1,3-Dichloropropene	<1.0	ug/g
trans-1,3-Dichloropropene	<1.0	ug/g
Ethyl benzene	<1.0	ug/g
~		- ,, ,

Results on a dry weight basis.



Bartlett Division 850 West Bartlett, IL 60° Tel: (312) 289-Fax: (312) 289

# **ANALYTICAL REPORT**

Mr. Mike Roche
ERM-NORTH CENTRAL, INC.

102 Wilmot Road, Suite 300

Deerfield IL 60015

06-13-89

Sample No.: 82423

Sample Description: B-2-B; B-2

Suntec

Date Taken: 05-23-89 1640 Date Received: 05-2

Methylene chloride	<5.0	ug/g
1,1,2,2-Tetrachloroethane	<1.0	ug/g
Tetrachloroethene	<1.0	ug/g
Toluene	<1.0	ug/g
1,1,1-Trichloroethane	<1.0	ug/g
1,1,2-Trichloroethane	<1.0	ug/g
Trichloroethene	<1.0	ug/g
Trichlorofluoromethane	<1.0	ug/g
Vinyl chloride	<10.	ug/g
Xylenes, Total	<1.0	ug/g
Isopropanol	<10.	ug/g

Results on a dry weight basis.



NET MIGWEST. **Bartlett Division** 850 West Bart: Bartlett, IL 60 Tel: (312) 289

Fax: (312) 289

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82424

Sample Description:

B-3-D; B-3

Suntec

Date Taken: 05-24-89 1150

Date Received: 05-2

Solids, Total

87.54

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Results on a dry weight basis.

**Bartlett Divisi** 850 West Barn Bartlett, IL 60 Tel: (312) 289

Fax: (312) 289

05-2

# **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82424

Sample Description:

B-3-D; B-3

Suntec

Date Taken: 05-24-89 1150 Date Received:

#### VOLATILE COMPOUNDS

lemelein	<b>~10</b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Acrolein	<10.	ug/g
Acrylonitrile	<10.	<b>ug/</b> g
Benzene	<1.0	ug/g
Bromodichloromethane	<1.0	ug/g
Bromoform	<1.0	u <b>g</b> /g
Bromomethane	<10.	<b>ug</b> /g
Carbon tetrachloride	<1.0	<b>ug</b> /g
Chlorobenzene	<1.0	u <b>g</b> /g
Chloroethane	<10.	ug/g
2-Chloroethylvinyl ether	<1.0	u <b>g</b> /g
Chloroform	<1.0	<b>ug</b> /g
Chloromethane	<10.	ug/g
Dibromochloromethane	<1.0	u <b>g</b> /g
1,2-Dichlorobenzene	<1.0	ug/g
1,3-Dichlorobenzene	<1.0	<b>ug</b> /g
1,4-Dichlorobenzene	<1.0	<b>ug</b> /g
1,1-Dichloroethane	<1.0	<b>ug</b> /g
1,2-Dichloroethane	<1.0	ug/g
1,1-Dichloroethene	<1.0	<b>ug</b> /g
cis-1,2-Dichloroethene	<1.0	<b>ug</b> /g
trans-1,2-Dichloroethene	<1.0	<b>ug</b> /g
1,2-Dichloropropane	<1.0	u <b>g</b> /g
cis-1,3-Dichloropropene	<1.0	<b>ug</b> /g
trans-1,3-Dichloropropene	<1.0	<b>ug</b> /g
Ethyl benzene	<1.0	
Ediyi benzene	<b>\1.0</b>	<b>ug</b> /g

Results on a dry weight basis.

Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82425

Sample Description:

B-4-E; B-4

Suntec

Date Taken: 05-24-89 1615

Date Received: 05-25-89 1445

Solids, Total

79.23

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Results on a dry weight basis.

Tel: (312) 289-3100 Fax: (312) 289-4180

# **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015

06-13-89

Sample No.: 82425

Sample Description:

B-4-E; B-4

Suntec

Date Taken: 05-24-89 1615

Date Received: 05-25-89 1445

#### VOLATILE COMPOUNDS

Acrolein	<10.	ug/g
Acrylonitrile	<10.	ug/g
Benzene	<1.0	ug/g
Bromodichloromethane	<1.0	ug/g
Bromoform	<1.0	ug/g
Bromomethane	<10.	ug/g
Carbon tetrachloride	<1.0	ug/g
Chlorobenzene	<1.0	ug/g
Chloroethane	<10.	ug/g
2-Chloroethylvinyl ether	<1.0	ug/g
Chloroform	<1.0	ug/g
Chloromethane	<10.	ug/g
Dibromochloromethane	<1.0	ug/g
1,2-Dichlorobenzene	<1.0	ug/g
1,3-Dichlorobenzene	<1.0	ug/g
1,4-Dichlorobenzene	<1.0	ug/g
1,1-Dichloroethane	<1.0	ug/g
1,2-Dichloroethane	<1.0	ug/g
1,1-Dichloroethene	<1.0	ug/g
cis-1,2-Dichloroethene	<1.0	ug/g
trans-1,2-Dichloroethene	<1.0	ug/g
1,2-Dichloropropane	<1.0	ug/g
cis-1,3-Dichloropropene	<1.0	ug/g
trans-1,3-Dichloropropene	<1.0	ug/g
Ethyl benzene	<1.0	ug/g
		2, 3

Results on a dry weight basis.

Tel: (312) 289-3100 Fax: (312) 289-4180

## ANALYTICAL REPORT

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82425

Sample Description:

B-4-E; B-4

Suntec

Date Taken: 05-24-89 1615

Date Received: 05-25-89 1445

Methylene chloride	<5.0	ug/g
1,1,2,2-Tetrachloroethane	<1.0	ug/g
Tetrachloroethene	<1.0	ug/g
Toluene	<1.0	ug/g
1,1,1-Trichloroethane	<1.0	ug/g
1,1,2-Trichloroethane	<1.0	ug/g
Trichloroethene	<1.0	ug/g
Trichlorofluoromethane	<1.0	ug/g
Vinyl chloride	<10.	ug/g
Xylenes, Total	<1.0	ug/g
Isopropanol	<10.	u <b>g</b> /g

Results on a dry weight basis.



Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82426

Sample Description:

B-2-E; B-2

Suntec

Date Taken: 05-25-89 0840

Date Received: 05-25-89 1445

Solids, Total

89.11

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Results on a dry weight basis.

Tel: (312) 289-3100 Fax: (312) 289-4180

# **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82426

Sample Description:

B-2-E; B-2

Suntec

Date Taken: 05-25-89 0840

Date Received: 05-25-89 1445

Methylene chloride	<5.0	ug/g
1,1,2,2-Tetrachloroethane	<1.0	ug/g
Tetrachloroethene	<1.0	ug/g
Toluene	<1.0	ug/g
1,1,1-Trichloroethane	<1.0	ug/g
1,1,2-Trichloroethane	<1.0	ug/g
Trichloroethene	<1.0	ug/g
Trichlorofluoromethane	<1.0	ug/g
Vinyl chloride	<10.	ug/g
Xylenes, Total	<1.0	ug/g
Isopropanol	<10.	ug/g

Results on a dry weight basis.

Tel: (312) 289-3100 Fax: (312) 289-4180

# **ANALYTICAL REPORT**

Mr. Mike Roche
ERM-NORTH CENTRAL, INC.
102 Wilmot Road, Suite 300

06-13-89

Sample No.: 82426

Deerfield IL 60015

Sample Description:

B-2-E; B-2

Suntec

Date Taken: 05-25-89 0840

Date Received: 05-25-89 1445

#### VOLATILE COMPOUNDS

Acrolein	<10.	ug/g
Acrylonitrile	<10.	ug/g
Benzene	<1.0	ug/g
Bromodichloromethane	<1.0	ug/g
Bromoform	<1.0	ug/g
Bromomethane	<10.	ug/g
Carbon tetrachloride	<1.0	ug/g
Chlorobenzene	<1.0	ug/g
Chloroethane	<10.	ug/g
2-Chloroethylvinyl ether	<1.0	ug/g
Chloroform	<1.0	ug/g
Chloromethane	<10.	ug/g
Dibromochloromethane	<1.0	ug/g
1,2-Dichlorobenzene	<1.0	ug/g
1,3-Dichlorobenzene	<1.0	ug/g
1,4-Dichlorobenzene	<1.0	ug/g
1,1-Dichloroethane	<1.0	u <b>g</b> /g
1,2-Dichloroethane	<1.0	ug/g
1,1-Dichloroethene	<1.0	ug/g
cis-1,2-Dichloroethene	<1.0	ug/g
trans-1,2-Dichloroethene	<1.0	ug/g
1,2-Dichloropropane	<1.0	ug/g
cis-1,3-Dichloropropene	<1.0	ug/g
trans-1,3-Dichloropropene	<1.0	ug/g
Ethyl benzene	<1.0	ug/g

Results on a dry weight basis.

# SOIL GAS SURVEY OF UNDERGROUND STORAGE TANKS AT SUNTEC INDUSTRIES

MAY 1, 1989

## PREPARED BY:

ENVIRONMENTAL RESOURCES MANAGEMENT-NORTH CENTRAL, INC.
102 WILMOT ROAD, SUITE 300
DEERFIELD, ILLINOIS 60015
TROJECT WO.: 9059

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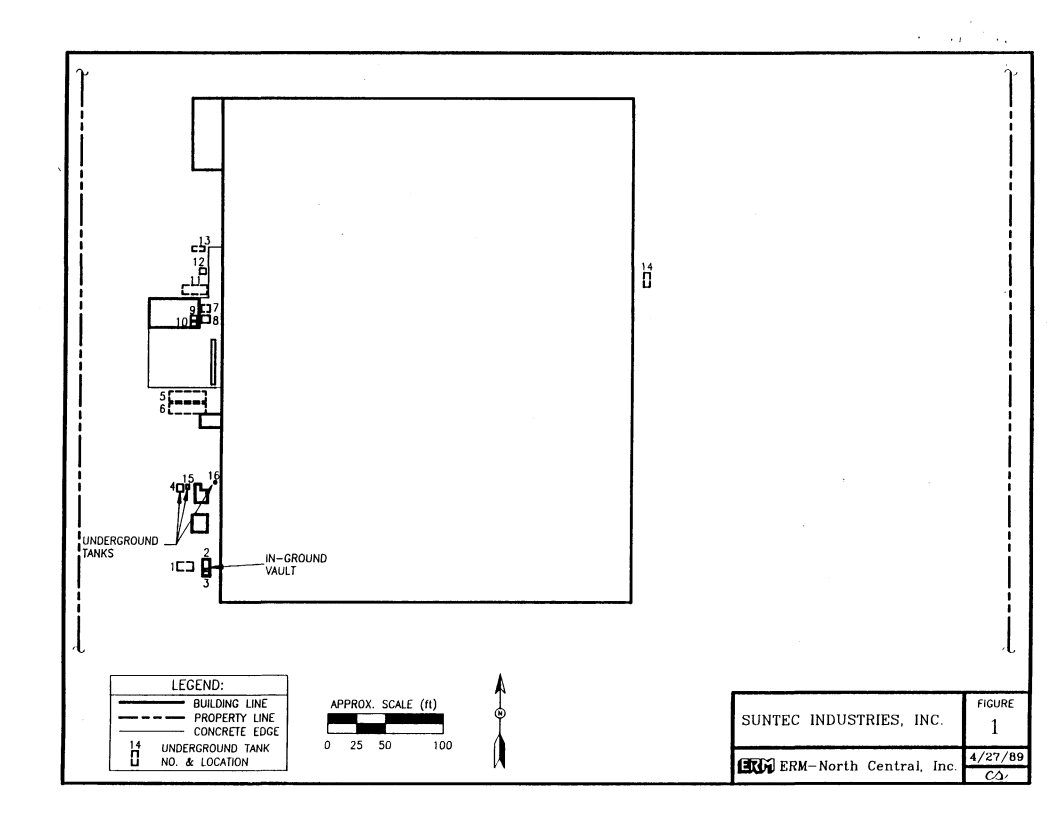
SECTION NO.	TITLE	PAGE NO
1.0	INTRODUCTION	1
2.0	SURVEY METHODOLOGY	2
3.0	SURVEY RESULTS	2
4.0	SURVEY CONCLUSIONS AND RECOMMENDATIONS	4
5.0	PHASE II INVESTIGATION WORK PLAN	5
5.1 5.2 5.3 5.4	Vertical Extent of Contamination Soil Gas Survey Tank No. 4 Closure In-Place Closure Activities	5 6 7 8
6.0	DUASE IT INVESTIGATION SCUEDULE	0

# SOIL GAS SURVEY OF UNDERGROUND STORAGE TANKS AT SUNTEC INDUSTRIES

#### 1.0 INTRODUCTION

The Suntec Industries, Inc. (Suntec) facility located at 2210 Harrison Avenue, Rockford, Illinois utilized twelve underground storage tanks and two (2) in-ground, vaulted storage tanks for storage of raw materials used in the manufacturing process, waste materials and motor fuels. This facility also utilizes two (2) underground tanks (Tanks Nos. 5 and 6) for storage of fuel oil used for building spaceheating. These tanks were not included in the program activities described in this The locations of all storage tanks are shown in Figure All tanks were emptied and cleaned in preparation for closure. Sampling and analysis of soils in the immediate vicinity of these tanks revealed the presence of components (Tank No. 4) and oils and solvents (Tank Nos. 7, 8, Based on this analytical data, a notification of and 9). potential release from these underground tanks was made to the Illinois Environmental Protection Agency (IEPA) by Suntec on February 9, 1989.

A work plan for an initial investigation of the degree and extent of contamination resulting from the reported releases was prepared and submitted on March 17, 1989 in response to an IEPA request dated February 17, 1989. This initial investigation, performed by Environmental Resources Management-North Central, Inc. (ERM), consisted of a soil gas survey of the western portion of the facility property containing the underground storage tanks.



The following sections of this report describe the survey methodology, presents all survey data, conclusions and recommendations, and proposes additional investigative steps based on survey results.

#### 2.0 SURVEY METHODOLOGY

The objective of this survey was to determine the lateral extent of any near-surface soil contamination through the collection and screening of soil gas for volatile organics. A 25 foot by 25 foot grid network tied to the western property line was used to locate the gas sampling points. The soil gas procedure requires driving a perforated stainless steel probe into the soil and pulling a known quantity of soil vapor through a Teflon tube sampling train. An HNu photoionization detector is used to obtain field measurement of volatile organic concentrations in the soil gas. Activated carbon sampling tubes are utilized to absorb and collect the soil gas components, primarily volatile Subsequent carbon tube desorbtion organic compounds. laboratory analysis is used to qualitatively identify the gas components.

#### 3.0 SURVEY RESULTS

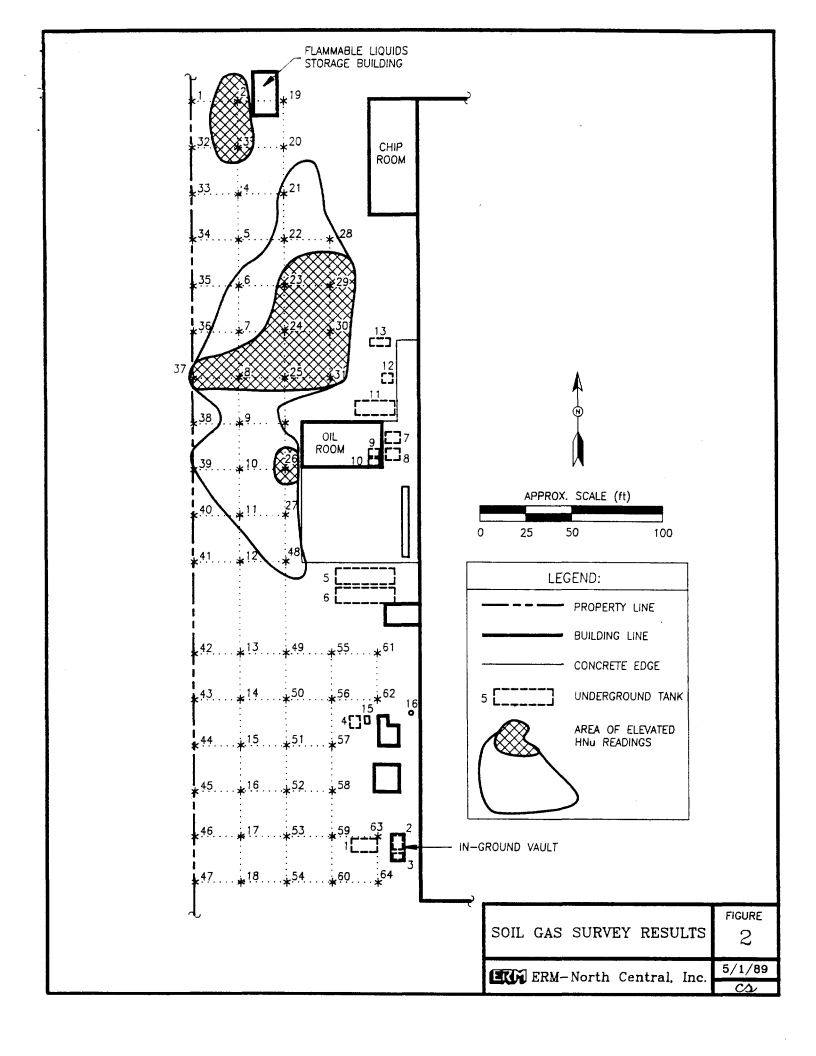
HNu meter readings were recorded for all gas sampling points. Gas samples were collected on activated carbon tubes from selected sampling nodes where field HNu readings exceeded 5 Vppm. A total of 64 gas sampling points were tested in the survey. Carbon tube samples were obtained at ten (10) locations, and were analyzed for specific volatile organics.

Appendix A presents all HNu meter readings recorded during the survey. A representation of the areal extent of measured elevated levels of volatile organics, based on survey data, is shown in Figure 2. These areas have been subdivided to indicate the location and size of areas where HNu meter readings exceeded 5 Vppm. Areas where HNu readings exceeded 10 Vppm are shown as cross-hatched areas in Figure 2.

The cross-hatched area immediately west of the Oil Room contained the highest survey meter reading, 95 Vppm. Meter readings in the area located west of the Tank Nos. 12 and 13 ranged from 4 to 20 Vppm. Meter readings in this area generally decreased with distance from the underground tanks. The cross-hatched area adjacent to the Flammable Liquid Storage Building contained volatile organic vapor levels ranging from 10 to 35 Vppm. Survey data indicates that the area of soil contamination extends to the western property boundary at Gas Sampling Points 37 and 39.

The soil gas survey indicated that no significant soil contamination exists at a depth of approximately 4 feet in the southern portion of the underground tank area. Specifically, the survey data indicates that any spillage or leakage of gasoline that may have occurred in the area of Tank No. 4 has not resulted in wide-spread contamination of near-surface soils.

Activated carbon collection tubes were used to identify the soil gas components in the those areas where HNu readings exceeded 10 Vppm. Analysis by the Milwaukee, Wisconsin laboratory of Radian Corporation determined the major gas components to be chlorinated solvents such as trichloroethene, trichloroethane, dichloroethene, and dichloroethane. All laboratory data is presented in Appendix B.



#### 4.0 SURVEY CONCLUSIONS AND RECOMMENDATIONS

The soil gas survey determined that no significant near-surface soil contamination exists in the southern portion of the underground tank area. The data indicated that any spillage or leakage of gasoline that may have occurred in the area of Tank No. 4 has not resulted in wide-spread contamination of near-surface soils. ERM recommends that Suntec proceed with all steps necessary for closure in-place of the underground tanks in the southern portion, except Tank No. 4. We recommend that Tank No. 4 be excavated and soil samples be taken to confirm the presence or absence of significant soil contamination.

The soil gas survey identified three distinct areas of near-surface soil contamination in the northern portion of the underground tank area. The survey data indicated that the identified areas of soil contamination extends to Suntec's western property boundary. ERM recommends that additional testing be performed to determine the vertical extent of contamination in the areas identified by the soil gas survey. Further, we recommend that soil gas testing be used to screen the off-site area and the portion of the facility property to the north that the original survey indicated was potentially contaminated.

#### 5.0 PHASE II INVESTIGATION WORK PLAN

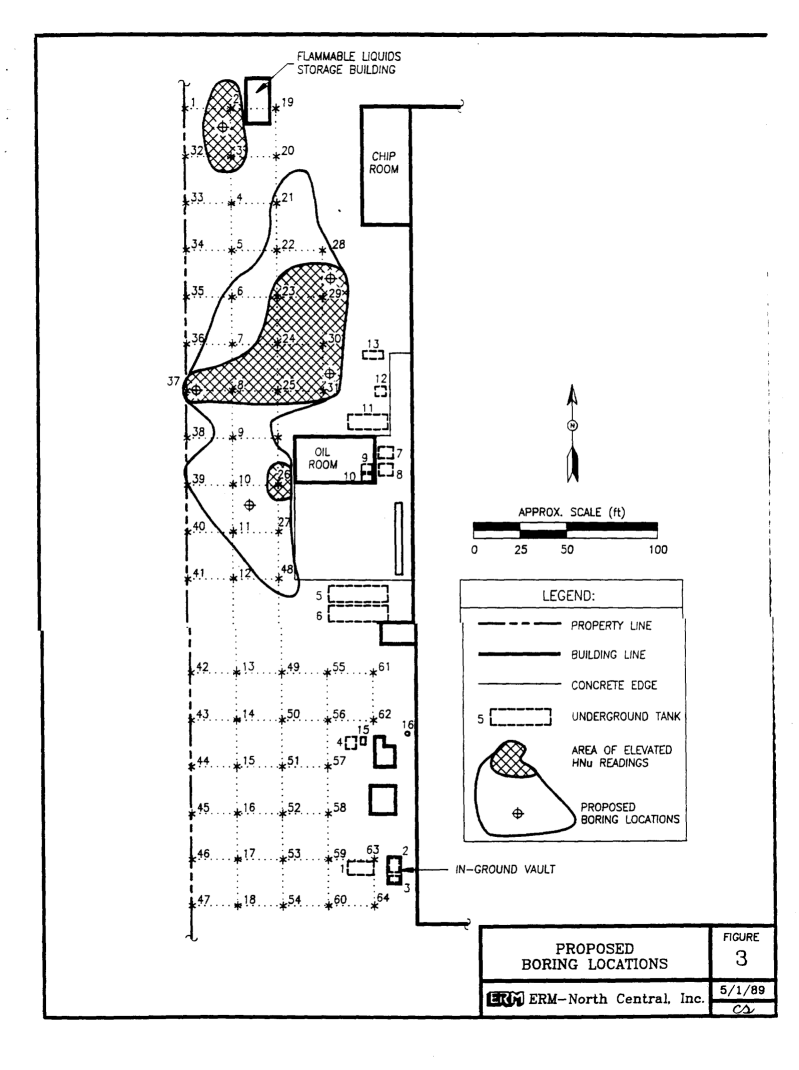
The Investigation Work Plan presented in this section incorporates the recommended actions resulting from the soil gas survey.

#### 5.1 Vertical Extent of Contamination

The vertical extent of contamination in the three (3) areas of near-surface contamination will be determined using a series of five (5) soil borings. The proposed locations for these borings are shown in Figure 3. Actual boring locations will be selected by an ERM geologist based on field conditions. Soil samples will be composited vertically over 2-foot intervals and screened for organics using an HNu photoionization detector. Samples will be obtained from ground surface to a depth where:

- Metering screening indicates the lack of measurable volatile organics, or
- 2. The saturated zone is encountered.

If the HNu screening indicates that soil contamination ends above the ground water table, a soil sample will be submitted for confirmatory laboratory analysis of volatile organics (VOCs) and isopropyl alcohol. These analytical parameters were chosen because Tank Nos 11, 12 and 13, which contained fresh solvent, waste solvent and isopropyl alcohol respectively, are potential sources of contamination. If the HNu screening indicates that soil contamination extends to the ground water interface, 1) a soil sample, taken at the interface, will be submitted for



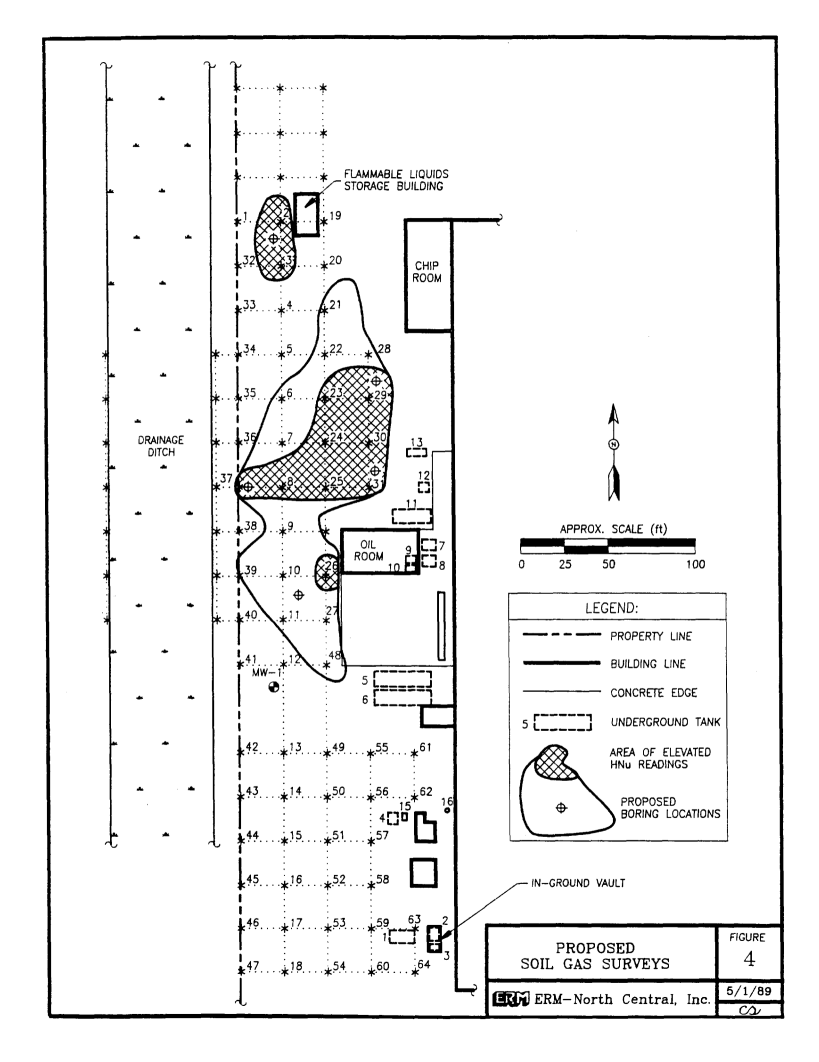
laboratory analysis of VOCs and isopropyl alcohol, 2) based on site conditions, one of the borings will be converted to a monitoring well, and 3) following well development, a sample of ground water will be taken.

If necessary, ground water samples will also be taken from the facility's eastern boundary to represent upgradient ground water characteristics. The number of ground water samples submitted for laboratory analysis of VOCs and isopropyl alcohol will be determined based on the number and location of monitoring wells installed in order to provide the best characterization of site ground water quality.

### 5.2 Soil Gas Survey

The initial soil gas survey indicated that there are areas of potentially significant near-surface soil contamination beyond the area investigated. The Phase II Work Plan includes performing soil gas surveys in these suspect areas. the areas to be included in these presents follow-up investigations. The area beyond the facility's western boundary to be investigated is approximately 150 feet by 75 feet. The facility property to the north of the original survey grid to be investigated is approximately 75 feet by 75 feet.

Two lines of sampling points paralleling the concrete drainage ditch will be used in the vacant land beyond the facility's western boundary. A sampling network, based on a 25-foot by 25-foot grid, will be used in the facility area. The objective of these investigations is to further define the lateral extent of near-surface soil contamination. Therefore, no collection or analysis of gas samples beyond HNu meter screening will be



performed. The survey data will be used to determine if characterization of subsurface conditions is necessary. Any additional investigation can be incorporated into an expanded version of the activities presented in Section 5.1.

#### 5.3 Tank No. 4 Closure

The soil gas survey determined that no significant near-surface soil contamination exists in the southern potion underground tank area. The closure of Tank No. 4 will follow the procedures presented in Federal regulations governing underground storage tanks. Notification of the intent to close will be made to the Illinois State Fire Marshal's Office thirty (30) days prior to excavation and removal. Overburden soil and backfill material will be screened for the presence of contamination during excavation using an HNu photoionization meter. material producing a meter reading in excess of 10 Vppm will be segregated as contaminated soil for subsequent handling disposal. Clean overburden and backfill will be set aside for use as excavation backfill. The steel tank will be removed, cut up and disposed of as scrap metal. Following tank removal, the excavation side walls and bottom will be screened contamination using an HNu meter. Soil excavation will continue until field screening indicates that all measurable contamination has been removed. A composite soil sample will be prepared using a minimum of five (5) sampling points located in the excavation bottom and sidewalls. This composite sample will be submitted for laboratory analysis of benzene, toluene, ethylbenzene, and xylene (BTEX) compounds and EP Toxicity lead. IEPA Target Cleanup Objectives for Soil will be compared to the sampled analytical data to confirm that no significant soil contamination is present. If laboratory analysis indicates that no significant

contamination exists, the excavation will be backfilled to grade with clean soil and bank run gravel. A report documenting all closure activities will be submitted to the IEPA and the State Fire Marshal's Office.

#### 5.4 In-Place Closure Activities

The soil gas survey determined that no significant near-surface soil contamination exists in the southern portion of the underground tank area. Therefore, application will be made to the State Fire Marshall's Office for closure in-place of Tank Nos. 1 and 15. This application will include an engineer's opinion that excavation of the volume of material necessary to expose and remove these tanks would structurally endanger nearby facility buildings.

Following approval of the in-place closure application, both tanks will be filled with an inert solid and the excavations backfilled to grade. A report documenting all in-place closure activities will be prepared and submitted to the IEPA and the State Fire Marshall's Office.

#### 6.0 PHASE II INVESTIGATION SCHEDULE

The propose schedule for Phase II activities is presented in Table 1. Actual scheduling is dependant upon the availability of subcontractors and unforeseen delays due to weather or site conditions. As of this time, access authorization to the property to the west of the plant has not been obtained; if authorization is not received within a reasonable time, the schedule may be extended.

TABLE 1
PHASE II INVESTIGATION SCHEDULE

ACTIVITY	ESTIMATED DURATION	PROPOSED COMPLETION DATE		
	0. 3			
Soil Gas Surveys	2 days	May 24, 1989		
Soil Borings Monitor Well Installation(s)	1 week 2 days	May 26, 1989 May 31, 1989		
Subsurface Investigation Report		June 30, 1989		
Tank No. 4 Closure				
Field Work Closure Report	1 week 4 weeks	May 26, 1989 June 30, 1989		
In-Place Closure				
Application Field Work Closure Report	1 week 1 week 1 week	May 12, 1989 May 19, 1989 May 26, 1989		

4

APPENDIX A

# APPENDIX A

# SOIL GAS SURVEY DATA

Sampling Point	Depth, Feet	HNu Meter Reading, Vppm
1	2.0	0.0
2	3.5	35.0
3	3.5	10.6
4	3.5	0.0
5	3.5	0.5
6	3.5	3.0
7	3.5	4.8
8	3.5	5.0
9	3.5	2.0
10	3.5	2.5
11	3.5	4.6
12	3.5	0.8
13	3.5	0.0
14	3.5	0.0
15	3.5	0.3
16	3.5	1.0
17	3.5	1.0
18	3.5	1.0
19	3.5	0.0
20	3.5	0.6
21	3.5	1.1
22	3.5	1.0
23	3.5	4.9
24	3.5	11.2
25	3.5	15.0
26	3.5	95.0
27	3.5	1.3
28	3.5	0.4
29	4.0	6.2
30	3.5	8.5
31	3.5	20.0
32	3.5	0.0
33	3.5	0.0
34	3.5	0.0
35	3.5	0.0
36	3.5	0.0
37	3.5	4.0
38	3.5	0.0
39	3.5	3.8
40	3.5	0.0
41	3.5	0.0
42	3.5	0.1
43	3.5	0.0
44	3.5	1.4
45	3.5	0.2
46	3.5	0.0

# APPENDIX A (continued)

# SOIL GAS SURVEY DATA

Sampling Point	Depth, Feet	HNu Meter Reading, Vppm
47	3.5	0.0
48	3.5	1.4
49	3.5	0.1
50	3.5	0.0
51	3.5	0.0
5 <b>2</b>	3.5	0.1
53	3.5	0.0
54	3.5	0.8
5 <b>5</b>	3.5	0.0
5 <b>6</b>	3.5	0.4
57	3.5	0.4
5 <b>8</b>	3.5	0.0
59	3.5	0.0
60	3.5	0.0
61	3.5	0.0
62	3.5	0.0
63	3.5	0.0
64	3.5	0.0

APPENDIX B

3Page 1 RADIAN CORP. REPORT Work Order # M9-03-049 Received: 03/31/89 04/06/89 04:00:18

REPORT ERM North Central PREPARED Radian Corporation TO 102 Wilmont Road BY Milwaukee Office Deerfield, Illinois 60018 5103 West Beloit Road

Milwaukee, WI 53214 ATTEN Mr. James Kane ATTEN Charles S. Applepate

PHONE (414)643-2768

CLIENT ERM SAMPLES 10

COMPANY ERM North Central FACILITY 102 Wilmont Road

State of Wisconsin - Certified Laboratory Deerfield, Illinois 60018 No. 241293910

WORK ID ERM JOB # 9059 RADIAN PROJECT NUMBER 207-027-23-01

TAKEN 03/29/89 BY MER, CJB, MLB TRANS FEX EX AIRBILL # 2014690403 TYPE CARBON TUBES

P.O. #

INVOICE under separate cover

SAMPLE IDENTIFICATION TEST CODES and NAMES used on this report

01 CARBON TUBE SG-2 LOC. 2 8010 HALOGENATED VOLITILE ORGN. BOROB AROMATIC VOLITILE ORGANICS 02 CARBON TUBE SG-23

03 CARBON TUBE SG-24

04 CARBON TUBE SG-25

05 CARBON TUBE SG-26

06 CARBON TUBE SG-31

07 CARBON TUBE SG-30

08 CARBON TUBE SG-3

09 CARBON TUBE SG-8 10 CARBON TUBE SG-37 RADIAN CORP.

REPORT

Work Order # M9-03-049

Received: 03/31/89

Page 2

Results by Sample

SAMPLE ID CARBON TUBE SG-2 LOC. 2

74-97-5

Mixture

FRACTION 01A TEST CODE 8010 Date & Time Collected 03/29/89

NA % Recovery

NA % Recovery

NAME HALOGENATED VOLITILE ORGN.
Category

#### ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

STRMT TRACOR	TALTER TO 0.1 (0.50 / 0.50				
	INJECTD 04/05/89	FACTOR	500.00	UNITS	ng/tub
CAS#	СОМРОИИР	RESULT	DET LIMIT	FACTOR	
74-87-3	Chloromethane	ND	3300	500.00	
74-83-9	Bromomethane	ND	7500	500.00	
75718	Dichlorodifluoromethane	ND	50000	500.00	
75-01-4	Vinyl Chloride	10000	1600	500.00	
75-00-3	Chloroethane	ND	1100	500.00	
75-09-2	Methylene Chloride	ND	320	500.00	
75-69-4	Trichlorofluoromethane	ND	550	500.00	
75-35-4	1,1-Dichloroethene	ND	20	500.00	
75343	1,1-Dichloroethane	6800	390	500.00	
156-60-5	trans-1,2-Dichloroethene	10500	25	500.00	
67-66-3	Chloroform	ND	120	500.00	
107-06-2	1,2-Dichloroethane	ND	170	500.00	
71-55-6	1,1,1-Trichloroethane	1760	75	500.00	
56-23-5	Carbon Tetrachloride	ND	110	500.00	
75-27-4	Bromodichloromethane	ND	250	500.00	
78-87-5	1,2-Dichloropropane	ND	150	500.00	
10061-02-6	trans-1,3-Dichloropropene	ИD	600	500.00	
79-01-6	Trichloroethene	ND	25	500.00	
124-48-1	Dibromochloromethane	ND	1400	500.00	
7900-5	1,1,2-Trichloroethane	ND	500	500.00	
10061-01-5	cis-1,3-Dichloropropene	ND	800	500.00	
100-75-8	2-Chloroethylvinyl Ether	ND	1400	500.00	
75-25-2	Bromoform	ND	23000	500.00	
79345	1,1,2,2-Tetrachloroethane	ND	500	500.00	
127-18-4	Tetrachloroethene	ND	250	500.00	

Bromochloromethane

2-Bromo-1-chloropropane

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Received: 03/31/89 Results by Sample

SAMPLE ID CARBON TUBE SG-2 LOC. 2 FRACTION 01A TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS
Date & Time Collected 03/29/89 Category

## ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

0101107	haha					1	VERIFIED	MM
ANALYST INSTRMT TRACO	MM R I	NJECTD	04/05/89	FILE # FACTOR	500.00	UNITS	ng/tube	
	CAS#	:		COMPOUND	RESULT	DE.	T LIMIT	FACTOR
	71-43-2			Benzene	300		15	500.00
	108-88-3	;		Toluene	ND		190	500.00
	100-41-4		Eth	ylbenzene	ND		260	500.00
	108-90-7	•	Chlo	robenzene	ND		330	500.00
	106-46-7		1,4-Dichlo	nobenzene	ND	:	1300	500.00
	541-73-1		1,3-Dichlo	robenzene	ND		500	500.00
	95-50-1		1,2-Dichlo	robenzene	ND		800	500.00
	108-38-3			m-Xylene	7700		650	500.00
	Mixture		0	,p-Xylene	ND		550	500.00

SURROGATE

Page 4 RADIAN CORP. REPORT Work Order # M9-03-049

Received: 03/31/89 Results by Sample

SAMPLE ID CARBON TUBE SG-23 FRACTION 02A TEST CODE 8010 NAME HALOGENATED VOLITILE ORGN.
Date & Time Collected 03/29/89 Category

## ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

ANALYST MM		FILE #		VERIFIED MM
INSTRMT TRACOR	INJECTD 04/04/89	FACTOR	100.00	UNITS ng/tube
	COMPOUND	DEC. 11 T	gray production of the foldings and makes	FOOTOR
CAS#_	СОМРОИИО	RESULT	DET LIMIT	FACTOR
74-87-3	Chloromethane	ND	660	100.00
74-83-9	Bromomethane	ND	1500	100.00
75-71-8	Dichlorodifluoromethane	ИD	10000	100.00
75-01-4	Vinyl Chloride	ND	320	100.00
75-00-3	Chloroethane	ND	220	100.00
75-09-2	Methylene Chloride	ND	63	100.00
75-69-4	Trichlorofluoromethane	1800	110	100.00
75-35-4	1,1-Dichloroethene	3900	4.0	100.00
75-34-3	1,1-Dichloroethane	40300	77	100.00
156-60-5	trans-1,2-Dichloroethene	41300	5.0	100.00
67-66-3	Chloroform	3440	23	100.00
107-06-2	1,2-Dichloroethane	ND	34	100.00
71-55-6	1,1,1-Trichloroethane	124300	15	100,00
56-23-5	Carbon Tetrachloride	ND	21	100.00
75-27-4	Bromodichloromethane	ND	49	100.00
78-87-5	1,2-Dichloropropane	ND	29	100.00
10061-02-6	trans-1,3-Dichloropropene	ND	120	100.00
79-01-6	Trichloroethene	23500	5.0	100.00
124-48-1	Dibromochloromethane	ND	280	100.00
79-00-5	1,1,2-Trichloroethame	ND	100	100.00
10061-01-5	cis-1,3-Dichloropropene	ND	160	100.00
100-75-8	2-Chloroethylvinyl Ether	ND	280	100.00
75-25-2	Bromoform	ND	4600	100.00
79-34-5	1,1,2,2-Tetrachloroethane	ND	100	100.00
127-18-4	Tetrachloroethene	7500	49	100.00
	, ,			

SURROGATES

74-97-5 Bromochloromethane NA % Recovery
Mixture 2-Bromo-1-chloropropane NA % Recovery

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Received: 03/31/89 Results by Sample

SAMPLE ID CARBON TUBE SG-23 FRACTION 02A TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS
Date & Time Collected 03/29/89 Category

#### ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

ANAL VET	мм		FILE #		VERIFIED	MM
ANALYST INSTRMT TRACO	MM I	NJECTD 04/04/89	FACTOR	100.00	UNITS ng/tube	
	CAS#		COMPOUND	RESULT	DET LIMIT	FACTOR
	71-43-2	•	Benzene	ND	20	100.00
·	108-88-3		Toluene	46	37	100.00
	100-41-4	Eth	nylbenzene	64	52	100.00
	108-90-7	Ch1c	orobenzene	- ND	65	100.00
	106-46-7	1,4-Dichlo	mobenzene	ND	250	100.00
	541-73-1	1,3-Dichlo	robenzene	210	100	100.00
	95501	1,2-Dichlo	mobenzene	ND	160	100.00
	108-38-3		m−Xylene	ND	130	100.00
	Mixture	a	,p-Xylene	110	110	100.00

SURROGATE

Page 6 RADIAN CORP. REPORT Work Order # M9-03-049

Received: 03/31/89 Results by Sample

SAMPLE ID CARBON TUBE SG-24 FRACTION 03A TEST CODE 8010 NAME HALOGENATED VOLITILE ORGN.
Date & Time Collected 03/29/89 Category

#### ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

NALYST MM		FILE #		VERIFIED
NSTRMT TRACOR	INJECTD 04/05/89	FACTOR	500.00	UNITS ng/tu
CAS#	СОМРОИИД	RESULT	DET LIMIT	FACTOR
74-87-3	Chloromethane	ND	3300	500.00
74-83-9	Bromomethane	ND	7500	500.00
75-71-8	Dichlorodifluoromethane	ND	50000	500.00
75-01-4	Vinyl Chloride	ND	1600	500.00
7500-3	Chloroethane	ND	1100	500.00
7509-2	Methylene Chloride	ND	320	500.00
7569-4	Trichlorofluoromethane	2200	550	500.00
75-35-4	1,1-Dichloroethene	6980	20	500.00
75-34-3	1,1-Dichloroethane	153000	390	500.00
156- <b>6</b> 0-5	trans-1,2-Dichloroethene	210000	25	500.00
67-66-3	Chloroform	ND	120	500.00
107-06-2	1,2-Dichloroethane	ND	170	500.00
71-55-6	1,1,1-Trichloroethane	430000	75	500.00
56-23-5	Carbon Tetrachloride	ND	110	500.00
75-27-4	Bromodichloromethane	ND	250	500.00
78-87-5	1,2-Dichloropropane	ND	150	500.00
10061-02-6	trans-1,3-Dichloropropene	ИD	600	500.00
79-01-6	Trichloroethene	74600	25	500,00
124-48-1	Dibromochloromethane	ND	1400	500.00
79-00-5	1,1,2-Trichloroethane	ND	500	500.00
10061-01-5	cis-1,3-Dichloropropene	ND	800	500.00
100-75-8	2-Chloroethylvinyl Ether	ND	1400	500.00
75-25-2	Bromoform	ND	23000	500.00
79-34-5	1,1,2,2-Tetrachloroethane	ND	500	500.00
127-18-4	Tetrachloroethene	18800	250	500.00

SURROGATES

74-97-5 Bromochloromethane NA % Recovery Mixture 2-Bromo-1-chloropropane NA % Recovery

RADIAN CORP. REPORT

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SAMPLE ID CARBON TUBE SG-24 FRACTION 03A TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS
Date & Time Collected 03/29/89 Category

ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

ANALYST MM			FILE #		VERIF	IED MM
INSTRMT TRACOR		JECTD 04/05/89	FACTOR	500.00	UNITS ng/t	ube
	· CAS#		СОМРОИИР	RESULT	DET LIM	IIT FACTOR
	71-43-2		Benzene	ND	100	<b>5</b> 00.00
	108-88-3		Toluene	ND	190	500.00
	100-41-4	Eth	ylbenzene	ND	260	500.00
	108-90-7	Ch1o	robenzene	ND	330	500.00
	106-46-7	1,4-Dichlo	robenzene	ND	1300	500.00
	541-73-1	1,3-Dichlo	robenzene	ND	500	500.00
	95-50-1	1,2-Dichlo	robenzene	ND	800	500.00
	108-38-3		m-Xylene	ND	650	500.00
	Mixture	٥	,p-Xylene	ND	550	500.00

SURROGATE

#### RADIAN CORP. REPORT Received: 03/31/89

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Results by Sample

Work Order # M9-03-049

SAMPLE ID CARBON TUBE SG-25 NAME HALOGENATED VOLITILE ORGN. FRACTION 04A TEST CODE 8010 Date & Time Collected 03/29/89 Category

#### ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

ANALYST MM		FILE #		VERIFIED MM
INSTRMT TRACOR	INJECTD 04/05/89	FACTOR	200.00	UNITS ng/tube
CAS#	СОМРОИИ	RESULT	DET LIMIT	FACTOR
74-87-3	Chloromethane	ND	1300	200.00
74-83-9	Bromomethane	ND	3000	200.00
75718	Dichlorodifluoromethane	ND	20000	200.00
75-01-4	Vinyl Chloride	ND	640	200.00
75-00-3	Chloroethane	ND	440	200.00
75-09-2	Methylene Chloride	ND	130	200.00
75-69-4	Trichlorofluoromethane	1780	220	200.00
75-35-4	1,1-Dichloroethene	2760	8.0	200.00
75-34-3	1,1-Dichloroethane	118800	150	200.00
156-60-5	trans-1,2-Dichloroethene	146800	10	200.00
67-66-3	Chloroform	ND	46	200.00
107-06-2	1,2-Dichloroethane	ND	68	200.00
71-55-6	1,1,1-Trichlancethane	280000	30	200.00
56-23-5	Carbon Tetrachloride	DOCCO	42 42	200.00
75-27-4	Bromodichloromethane	ND	98	200.00
78-87-5	1,2-Dichloropropane	ND	58	200.00
10061-02-6	trans-1,3-Dichloropropene	ND	240	200.00
79-01-6	Trichloroethene	36500	10	200.00
124-48-1	Dibromochloromethane	ND	560	200.00
79-00-5	1,1,2-Trichloroethane	ND	200	200.00
10061-01-5	cis-1,3-Dichloropropene	ND	320	200.00
100-75-8	2-Chloroethylvinyl Ether	ND	560	200.00
75-25-2	Bromoform	ND	9200	200.00
79-34-5	1,1,2,2-Tetrachloroethane	ND	200	200.00
127-18-4	Tetrachloroethene	3700	98	200.00
·		· · · ·		

SURROGATES

Bromochloromethane NA % Recovery 74-97-5 NA % Recovery Mixture 2-Bromo-1-chloropropane

Page 9 RADIAN CORP. REPORT Work Order # M9-03-049
Received: 03/31/89 Results by Sample

SAMPLE ID CARBON TUBE SG-25 FRACTION 04A TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS
Date & Time Collected 03/29/89 Category

## ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

OND VOT	haha						VERIFIED	MM
ANALYST INSTRMT TRACO	MM ₹ :	NJECTD	04/05/89	FILE # FACTOR	200.00	UNITS	ng/tube	
	CAS	ŧ		COMPOUND	RESULT	DE	T LIMIT	FACTOR
	71-43-8	2		Benzene	ND		40	200.00
	108-88-3	3		Toluene	ND		74	200.00
	100-41-4	+	Eth	y1benzene	ND		100	200.00
	108-90-7		Chlo	robenzene	ND		130	200.00
	106-46-7	,	1,4-Dichlo	robenzene	ND		500	200.00
	541-73-1		1,3-Dichlo	robenzene	ND		200	200.00
	<b>9</b> 5-50-1		1,2-Dichlo	robenzene	ND		320	200.00
	108-38-3	5		m-Xylene	ND		260	200.00
	Mixture		o	,p-Xylene	dИ		220	200.00

SURROGATE

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Received: 03/31/89 Results by Sample

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SAMPLE ID CARBON TUBE SG-26 FRACTION 05A TEST CODE 8010 NAME HALOGENATED VOLITILE ORGN.

Date & Time Collected 03/29/89 Category

#### ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

M CI	VERIFIE		FILE #		NALYST MM
ng/tub	UNITS	500.00	FACTOR	INJECTD 04/05/89	ISTRMT TRACOR
	FACTOR	DET LIMIT	RESULT	COMPOUND	CAS#
	500.00	3300	ND	Chloromethane	74-87-3
	500.00	7500	ND	Bromomethane	74-83-9
	500.00	50000	ND	Dichlorodifluoromethane	75-71-8
	500.00	1600	ND	Vinyl Chloride	75-01-4
	500.00	1100	ND	Chloroethane	75-00-3
	500.00	320	ND	Methylene Chloride	75-09-2
	500.00	550	ND	Trichlorofluoromethane	75-69-4
	500.00	50	ND	1,1-Dichloroethene	75-35-4
	500.00	390	39500	1,1-Dichloroethane	75-34-3
	500.00	25	5100	trans-1,2-Dichloroethene	156-60-5
	500.00	120	ND	Chloroform	67-66-3
	500.00	170	ND	1,2-Dichloroethane	107-06-2
	500.00	75	57400	1,1,1-Trichloroethane	71-55-6
	500.00	110	ND	Carbon Tetrachloride	56-23-5
	500.00	250	ND	Bromodichloromethane	75-27-4
	500.00	150	ND	1,2-Dichloropropane	78-87-5
	500.00	600	ND	trans-1,3-Dichloropropene	10061-02-6
	500.00	25	ND	Trichloroethene	79-01-6
	500.00	1400	ND	Dibromochloromethane	124-48-1
	500.00	500	ND	1,1,2-Trichloroethane	79-00-5
	500.00	800	ND	cis-1,3-Dichloropropene	10061-01-5
	500.00	1400	ND	2-Chloroethylvinyl Ether	100-75-8
•	500.00	23000	ND	Bromoform	75-25-2
	500.00	500	ПИ	1,1,2,2-Tetrachloroethane	79-34-5
	500.00	250	ND	Tetrachloroethene	127-18-4

SURROGATES

74-97-5 Bromochloromethane NA % Recovery
Mixture 2-Bromo-1-chloropropane NA % Recovery

RADIAN CORP. REPORT Work Order # M9-03-049

HEDICIEN

Received: 03/31/89 Results by Sample

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SAMPLE ID CARBON TUBE SG-26 FRACTION 05A TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS
Date & Time Collected 03/29/89 Category

## ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

ANALYST	MM			FILE #			VERIFIED	MM
INSTRMT TRACO		NJECTO	04/05/89	FACTOR	500.00	UNITS	ng/tube	
	CAS	<b>.</b> .		COMPOUND	RESULT	DE	T LIMIT	FACTOR
	71-43-6	2		Benzene	ПN		100	500.00
	108-88-	3		Toluene	11600		190	500.00
	100-41-4	•	Eth	ylbenzene	ND		260	500.00
	108-90-	<i>r</i>	Chlo	robenzene	ND		330	500.00
	106-46-7	•	1,4-Dichlo	robenzene	ND		1300	500.00
	541-73-		1,3-Dichlo	robenzene	ПИ		500	500.00
·	95-50-1		1,2-Dichlo	robenzene	ND		800	500.00
	108-38-3	3		m-Xylene	ND		650	500.00
	Mixture	<b>)</b>	0	,p-Xylene	ДИ		550	500.00

SURROGATE

RADIAN CORP.

REPORT

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Results by Sample

SAMPLE ID CARBON TUBE SG-31

FRACTION OGA TEST CODE 8010 Date & Time Collected 03/30/89

NAME HALOGENATED VOLITILE ORGN. Category

Work Order # M9-03-049

#### ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

ANALYST M	1	FILE #		VERIFIE	D MM
INSTRMT TRACOR	INJECTD 04/05/89	FACTOR	200,00	UNITS	ng/tube
CAS#	COMPOUND	RESULT	DET LIMIT	FACTOR	
74-87-3	Chloromethane	ND	1300	200.00	
74-83-9	Bromomethane		3000	200.00	
74-63-9 75-71-8	Dichlorodifluoromethane	ND ND	20000	200.00	
75-71-6		ND	640	200.00	
	Vinyl Chloride Chloroethane				
75-00-3		ND	440	200.00	
75-09-2	Methylene Chloride	ND	130	200.00	
75-69-4	Trichlorofluoromethane	ND	220	200.00	
75-35-4	1,1-Dichloroethene	ND 10400	8.0	200.00	
75-34-3	1,1-Dichlorgethane	19400	150	200.00	
156-60-5	trans-1,2-Dichloroethene	71100	10	200.00	
67-66-3	Chloroform	ND	46	200.00	
107-06-2	1,2-Dichloroethane	ND	68	200,00	
71 -55-6	1,1,1-Trichloroethane	6500	30	200.00	
56-23-5	Carbon Tetrachloride	ND	42	200.00	
75-27-4	Bromodichloromethane	ИD	98	200.00	
78-87-5	1,2-Dichloropropane	ND	58	200.00	
10061-02-6	trans-1,3-Dichloropropene	ND	240	200.00	
79-01-6	Trichloroethene	ND	10	200.00	
124-48-1	Dibromochloromethane	ND	560	200.00	
79-00-5	1,1,2-Trichloroethane	ND	200	200.00	
10061-01-5	cis-1,3-Dichloropropene	ND	320	200.00	
100-75-8	2-Chloroethylvinyl Ether	ND	560	200.00	
75-25-2	Bromoform	ND	9200	200.00	
79-34-5	1,1,2,2-Tetrachloroethane	ND	200	200.00	
127-18-4	Tetrachloroethene	ND	98	200.00	

SURROGATES

74-97-5 Mixture

Bromochloromethane 2-Bromo-1-chloropropane

NA % Recovery NA % Recovery RADIAN CORP. REPORT

Received: 03/31/89 Results by Sample

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SAMPLE ID CARBON TUBE SG-31 FRACTION OGA TEST CODE 8080B NAME AROMATIC VOLITILE ORGANICS

Work Order # M9-03-049

Date & Time Collected 03/30/89 Category

#### ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

							ı	VERIFIED	MM
ANALYST INSTRMT	MM TRACOR	·I	NJECTD	04/05/89	FILE # FACTOR	200.00	UNITS	ng/tube	
		CA5+	ŧ		СОМРОИМО	RESULT	DE	T LIMIT	FACTOR
		71-43-8	:		Benzene	ND		40	200.00
		108-88-3	}		Toluene	ND		74	200.00
		100-41-4	+	Eth	ylbenzene	ND		100	200.00
		108-90-7	•	Ch1c	probenzene	ND		130	200.00
		106-46-7	•	1,4-Dichlo	irobenzene	ИD		500	200.00
		541-73-1		1,3-Dichlo	robenzene	ND		200	200.00
		95-50-1	:	1,2-Dichlo	robenzene	ND		320	200.00
		108-38-3	;		m-Xylene	4760		260	200.00
	and the state of t	Mixture		<u> </u>	,p-Xylene	ДИ	·	220	200.00

SURROGATE

#### REPORT RADIAN CORP.

Results by Sample

SAMPLE ID CARBON TUBE SG-30 FRACTION 07A

TEST CODE 8010 Date & Time Collected 03/30/89

NAME HALOGENATED VOLITILE ORGN. Category

Work Order # M9-03-049

## ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

ANALYST MM		FILE #		VERIFIE	D MM
INSTRMT TRACOR	INJECTD 04/05/89	FACTOR	500.00	UNITS	ng/tube
<b>~~~</b>	/m/mad (% m.l. ) b. ) 17		DET LIMIT	FACTOR	
CAS#	COMPOUND	RESULT	DET LIMIT	FACTOR	
74-87-3	Chloromethane	ND	3300	500.00	
74-83-9	Bromomethane	ND	7500	500.00	
75-71-8	Dichlorodifluoromethane	ND	50000	500.00	
75-01-4	Vinyl Chloride	ND	1600	500.00	
75-00-3	Chloroethane	ND	1100	500.00	
75-09-2	Methylene Chloride	ND	320	500.00	
75-69-4	Trichlorofluoromethane	ND	<b>5</b> 50	500.00	
75-35-4	1,1-Dichloroethene	ND	20	500.00	
75-34-3	1,1-Dichloroethane	5200	390	500.00	
156-60-5	trans-1,2-Dichloroethene	28200	25	500.00	
67-66-3	Chloroform	ND	120	500.00	
107-06-2	1,2-Dichloroethane	ND	170	500.00	
71-55-6	1,1,1-Trichloroethane	7300	75	500.00	
56-23-5	Carbon Tetrachloride	ND	110	500.00	
75-27-4	Bromodichloromethane	ND	250	500.00	
78-87-5	1,2-Dichloropropane	ND	<b>15</b> 0	500.00	
10061-02-6	trans-1,3-Dichloropropene	ND	600	500.00	
79-01-6	Trichloroethene	2060	25	500.00	
124-48-1	Dibromochloromethane	ПИ	1400	500.00	
79-00-5	1,1,2-Trichloroethane	ND	500	500.00	
10061-01-5	cis-1,3-Dichloropropene	ND	800	500.00	
100-75-8	2-Chloroethylvinyl Ether	ND	1400	500.00	
75-25-2	Bromoform	ND	23000	500.00	
79-34-5	1,1,2,2-Tetrachloroethane	ND	500	500.00	
127-18-4	Tetrachloroethene	ND	250	500.00	

SURROGATES

74-97-5 Bromochloromethane Mixture 2-Bromo-1-chloropropane

NA % Recovery NA % Recovery

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Received: 03/31/89

Page 15 RADIAN CORP. REPORT Work Order # M9-03-049

Received: 03/31/89 Results by Sample

SAMPLE ID CARBON TUBE SG-30 FRACTION 07A TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS
Date & Time Collected 03/30/89 Category

#### ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

ANALYST MM			FILE #		VERIFIED	MM
INSTRMT TRACOR	INJECTD	04/05/89	FACTOR	500.00	UNITS ng/tube	
	CAS#		COMPOUND	RESULT	DET LIMIT	FACTOR
7:	1-43-2		Benzene	ND	100	500.00
108	E-88-E		Toluene	ND	190	500.00
100	0-41-4	Ethy	lbenzene	ND	260	500.00
108	3-90-7	Chlor	obenzene	ND	330	500.00
108	5-46-7	1,4-Dichlor	obenzene	ND	1300	500.00
541	1-73-1	1,3-Dichlor	obenzene	ND	500	500.00
95	5-50-1	1,2-Dichlor	obenzene .	ND	800	500.00
108	3-38-3	I	m-Xylene	780	650	500.00
Mi	ixture	o,	p-Xylene	ND	550	500.00

SURROGATE

RADIAN CORP.

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FRACTION OBA TEST CODE 8020B SAMPLE ID CARBON TUBE SG-3 Date & Time Collected 03/30/89

NAME AROMATIC VOLITILE ORGANICS Category

## ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

ONOLVET	мм		FILE #		VERIFIED	MM
ANALYST INSTRMT TRACO	MM R II	NJECTD 04/05/89	FACTOR	500.00	UNITS ng/tube	
	CAS#		СОМРОИИD	RESULT	DET LIMIT	FACTOR
	71-43-2		Benzene:	ND	100	500.00
	108-88-3		Toluene	ND	190	500.00
	100-41-4	Et	hylbenzene	ND	260	500.00
	108-90-7	Ch l	orobenzene	ND	330	500.00
	106-46-7	1,4-Dichlo	probenzene	ND	1300	500.00
	541-73-1	1,3-Dichlo	probenzene	ND	500	500.00
	95-50-1	1,2-Dichlo	probenzene	ND	800	500.00
	108-38-3		m-Xylene	ND	650	500.00
	Mixture		o,p-Xylene	ND	550	500.00

SURROGATE

a, a, a-Trifluorobenzene 98-08-8

NA% recovery

RADIAN CORP. REPORT Work Order # M9-03-049

Received: 03/31/89 Results by Sample

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SAMPLE ID CARBON TUBE SG-8 TEST CODE 8010 NAME HALOGENATED VOLITILE ORGN. FRACTION 09A

Date & Time Collected 03/30/89 Category

#### ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

NALYST MM		FILE #		VERIFIE	
NSTRMT TRACOR	INJECTD 04/05/89	FACTOR	500.00	UNITS	ng/tube
CAS#	СОМРОИND	RESULT	DET LIMIT	FACTOR	
74-87-3	Chloromethane	ND	3300	500.00	
74-83-9	Bromomethane	ND	7500	500.00	
75-71 <i>-</i> 8	Dichlorodifluoromethane	ND	50000	500.00	
75-01-4	Vinyl Chloride	ND	1600	500.00	
75-00-3	Chloroethane	. ND	1100	500.00	
75-09-2	Methylene Chloride	ND	320	500.00	
75-69-4	Trichlorofluoromethane	ND	550	500.00	
75-35-4	1,1-Dichloroethene	1360	20	500.00	
75-34-3	1,1-Dichloroethane	17200	390	500.00	
156-60-5	trans-1,2-Dichloroethene	14500	25	500.00	
67-66-3	Chloroform	ND	120	500.00	
107-06-2	1,2-Dichloroethane	ND	170	500.00	
71-55-6	1,1,1-Trichloroethane	60500	75	500.00	
56-23-5	Carbon Tetrachloride	ND	110	500.00	
75-27-4	Bromodichloromethane	ND	250	500.00	
78-87-5	1,2-Dichloropropane	ND	150	500.00	
10061-02-6	trans-1,3-Dichloropropene	ND	600	500.00	
79-01-6	Trichloroethene	18000	25	500.00	
124-48-1	Dibromochloromethane	ND	1400	500.00	
79-00-5	1,1,2-Trichloroethane	ND	<b>5</b> 00	500.00	
10061-01-5	cis-1,3-Dichloropropene	ND	800	500.00	
100-75-8	2-Chloroethylvinyl Ether	ND	1400	500.00	
× 75-25-2	Bromoform	ND	23000	500.00	
79-34-5	1,1,2,2-Tetrachloroethane	ND	500	500.00	
127-18-4	Tetrachloroethene	ND	250	500.00	
	SURROGATES			1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977	<del>_</del>

NA % Recovery 74-97-5 Bromochloromethane Mixture 2-Bromo-1-chloropropane NA % Recovery

RADIAN CORP.

REPORT

Work Order # M9-03-049

Results by Sample

SAMPLE ID CARBON TUBE SG-8

Received: 03/31/89

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FRACTION 09A TEST CODE 8020B Date & Time Collected 03/30/89

NAME AROMATIC VOLITILE ORGANICS Category

#### ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

ANALYST	NALYST MM		FILE #		VERIFIED	MM
INSTRMT TRACOR		JECTD 04/05/89	FACTOR	500.00	UNITS ng/tube	
	CAS#		COMPOUND	RESULT	DET LIMIT	FACTOR
	71-43-2		Benzene	ND	100	500.00
	108-88-3		Toluene	ND	190	500.00
	100-41-4	Eth	ylbenzene	ND	260	500.00
	108-90-7	Chlo	robenzene	ND	330	500.00
	106-46-7	1,4-Dichlo	robenzene	ND	1300	500.00
	541-73-1	1,3-Dichlo	robenzene	ND	500	500.00
	95-50-1	1,2-Dichlo	robenzene	ND	800	500.00
	108-38-3		m-Xylene	ND	650	500.00
	Mixture		,p-Xylene	ND	550	500.00

SURROGATE

RADIAN CORP.

Results by Sample

SAMPLE ID CARBON TUBE SG-37

Received: 03/31/89

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FRACTION 10A TEST CODE 8010
Date & Time Collected 03/30/89

REPORT

NAME HALOGENATED VOLITILE ORGN.
Category

Work Order # M9-03-049

## ORGANIC ANALYSIS DATA SHEET - PURGEABLE HALOCARBONS

ANALYST MM		FILE #		VERIFIE	
INSTRMT TRACOR	INJECTD 04/05/89	FACTOR	500.00	DNITS	ng/tube
CAS#	СОМРОИИД	RESULT	DET LIMIT	FACTOR	
74-87-3	Chloromethane	ИD	3300	500.00	
74-83-9	Bromomethane	ND	7500	500.00	
75-71-8	Dichlorodifluoromethane	ND	50000	500.00	
75-01-4	Vinyl Chloride	ДИ	1600	500.00	
75-00-3	Chloroethane	ND	1100	500.00	
75-09-2	Methylene Chloride	ND	320	500.00	
75-69-4	Trichlorofluoromethane	ND	550	500.00	
75-35-4	1,1-Dichloroethene	ND	20	500.00	
75-343	1,1-Dichloroethame	960	390	500.00	
156-60-5	trans-1,2-Dichloroethene	ND	25	500.00	
67-66-3	Chloroform	ИN	120	500.00	
107-06-2	1,2-Dichloroethane	ND	170	500.00	
71-55-6	1,1,1-Trichloroethane	9740	75	500.00	
56-23-5	Carbon Tetrachloride	ND	110	500.00	
75-27-4	Bromodichloromethane	ND	250	500.00	
78-87-5	1,2-Dichloropropane	ND	150	500.00	
10061-02-6	trans-1,3-Dichloropropene	ND	<b>6</b> 00	500.00	
79-01-6	Trichloroethene	2600	25	500.00	
124-48-1	Dibromochlorometharie	ND	1400	500.00	
79-00-5	1,1,2-Trichloroethane	ND	500	500.00	
10061-01-5	cis-1,3-Dichloropropene	ND	800	500.00	
100-75-8	2-Chloroethylvinyl Ether	ND	1400	500.00	
75-25-2	Bromoform	ND	23000	500.00	
79-34-5	· 1,1,2,2-Tetrachloroethane	ND	500	500.00	•
127-18-4	Tetrachloroethene	ND	250	500.00	
	SURROGATES				
74-97-5	Bromochloromethane	NA %	Recovery		
Mixture	2-Bromo-1-chloropropane	NA / Recovery			

RADIAN CORP. REPORT
Results by Sample

Received: 03/31/89 Results by Sampl

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SAMPLE ID CARBON TUBE SG-37 FRACTION 10A TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS Date & Time Collected 03/30/89 Category

Work Order # M9-03-049

ORGANICS ANALYSIS DATA SHEET - PURGEABLE AROMATICS

							VERIFIED	MM
ANALYST INSTRMT TRACO	s iv	JECTD	04/05/89	.FILE # FACTOR	500.00	UNITS	ng/tube	
	CAS#			COMPOUND	RESULT	DΕ	T LIMIT	FACTOR
	71-43-2			Benzene	ND		100	500.00
	108-88-3			Toluene	ND		190	500.00
	100-41-4		Eth	ylberzene	ND		260	500.00
	108-90-7		Chlo	robenzene	ИИ		330	500.00
	106-46-7	1	,4-Dichlo	robenzene	ПN		1300	500.00
	541-73-1	1	,3-Dichlo	robenzene	ND		500	500.00
	95-50-1	1.	,2-Dichlo	robenzene	ND		800	500.00
	108-38-3			m-Xylene	ND		650	500.00
	Mixture		.0,	,p-Xylene	ND	1 mars - 1/4 Miles on mars apply 10 a mars ang	550	500.00

SURROGATE

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RADIAN CORP.

REPORT

Work Order # M9-03-045

Received: 03/31/89

Test Methodology

TEST CODE 8010 NAME HALOGENATED VOLITILE ORGN.

Method not available.

TEST CODE 8020B NAME AROMATIC VOLITILE ORGANICS

Method not available.



#### Radian Work Order 89-07-266

# Analytical Report 09/06/89

ERM - North Central

ERM North Central 102 Wilmont Road Deerfield, IL 60015

Customer Work Identification Suntec Industries
Purchase Order Number 9155

#### Contents:

- 1 Analytical Data Summary
- 2 Sample History
- 3 Comments Summary
- 4 Notes and Definitions

Radian Corporation 8501 MoPac Boulevard Austin, Texas 78720-1088

512/454-4797

Client Services Coordinator: CSAPPLEGATE

certified by: Machail Sugar

ERM - North Central

Radian Work Order: 89-07-266

Method:SW8240-Illinois list (1	1)					
List:						
Sample ID:	SB5A	S <b>B5B</b>	SB5C	SB6A	\$ <b>B6B</b>	S <b>86C</b>
factor:	10.000	100.000	100.000	10.000	10.000	50.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	01 <b>A</b>	0 <b>2A</b>	03A	04 <b>A</b>	0 <b>5A</b>	0 <b>6A</b>
Matrix:	solid	solid	solid	solid	solid	solid
Benzene	<50	<500	<500	<50	<50	<250
1,2-Dichloroethane	<50	<500	<500	<50	<50	<250
Ethyl benzene	<50	780*	<500	<50	97*	71 <b>0*</b>
n-Hexane	<100	<1000	<1000	<100	<100	<500
Toluene	<50	<u>650</u> <b>*</b>	<500	<50	<50	250*
Xyl enes	<150	8000	<1500	<150	1100	6600
Surrogate Recovery(%)						
1,4-Bromofluorobenzene	100 Q	129 Q	101 9	99 Q	226 Q	195 Q
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	101	103	100	101	98	100
Control Limits: 91 to 110						
Toluene-d8	103	9 <b>9</b>	102	104 Q	98	99
Control Limits: 91 to 103						

Q Outside control limits

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.



Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82427

Sample Description: B

B-6-D; B-6

Suntec

Date Taken: 05-25-89 1025

Date Received: 05-25-89 1445

Solids, Total

88.01

ફ

Results on a dry weight basis.



Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82427

Sample Description:

B-6-D; B-6

Suntec

Date Taken: 05-25-89 1025

Date Received: 05-25-89 1445

#### VOLATILE COMPOUNDS

Acrolein	<10.	u <b>g</b> /g
Acrylonitrile	<10.	ug/g
Benzene	<1.0	ug/g
Bromodichloromethane	<1.0	ug/g
Bromoform	<1.0	ug/g
Bromomethane	<10.	ug/g
Carbon tetrachloride	<1.0	ug/g
Chlorobenzene	<1.0	ug/g
Chloroethane	<10.	ug/g
2-Chloroethylvinyl ether	<1.0	ug/g
Chloroform	<1.0	ug/g
Chloromethane	<10.	ug/g
Dibromochloromethane	<1.0	ug/g
1,2-Dichlorobenzene	<1.0	ug/g
1,3-Dichlorobenzene	<1.0	ug/g
1,4-Dichlorobenzene	<1.0	ug/g
1,1-Dichloroethane	<1.0	ug/g
1,2-Dichloroethane	<1.0	ug/g
1,1-Dichloroethene	<1.0	ug/g
cis-1,2-Dichloroethene	<1.0	ug/g
trans-1,2-Dichloroethene	<1.0	ug/g
1,2-Dichloropropane	<1.0	ug/g
cis-1,3-Dichloropropene	<1.0	ug/g
trans-1,3-Dichloropropene	<1.0	ug/g
Ethyl benzene	<1.0	<b>ug</b> /g

Results on a dry weight basis.



Tel: (312) 289-3100 Fax: (312) 289-4180

# **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82427

Sample Description:

B-6-D; B-6

Suntec

Date Taken: 05-25-89 1025 Date Received: 05-25-89 1445

Methylene chloride	<5.0	ug/g
1,1,2,2-Tetrachloroethane	<1.0	ug/g
Tetrachloroethene	<1.0	ug/g
Toluene	<1.0	ug/g
1,1,1-Trichloroethane	<1.0	ug/g
1,1,2-Trichloroethane	<1.0	uq/q
Trichloroethene	<1.0	ug/g
Trichlorofluoromethane	<1.0	ug/g
Vinyl chloride	<10.	uq/q
Xylenes, Total	<1.0	ug/g
Isopropanol	<10.	ug/g

Results on a dry weight basis.



Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82428

Sample Description: B-

B-5-E Suntec

Date Taken: 05-24-89 1730

Date Received: 05-25-89 1445

Solids, Total

91.17

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Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82428

Sample Description:

B-5-E

Suntec

Date Taken: 05-24-89 1730

Date Received: 05-25-89 1445

Solids, Total

91.17

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Results on a dry weight basis.



NET Midwest, Inc. Bartlett Division 850 West Bartlett Road Bartlett, IL 60103 Tel: (312) 289-3100

Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82428

Sample Description: B-5-E

Suntec

Date Taken: 05-24-89 1730 Date Received: 05-25-89 1445

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#### VOLATILE COMPOUNDS

Acrolein	<10.	<b>ug/</b> g
Acrylonitrile	<10.	ug/g
Benzene	<1.0	ug/g
Bromodichloromethane	<1.0	ug/g
Bromoform	<1.0	ug/g
Bromomethane	<10.	ug/g
Carbon tetrachloride	<1.0	ug/g
Chlorobenzene	<1.0	ug/g
Chloroethane	<10.	ug/g
2-Chloroethylvinyl ether	<1.0	ug/g
Chloroform	<1.0	ug/g
Chloromethane	<10.	ug/g
Dibromochloromethane	<1.0	ug/g
1,2-Dichlorobenzene	<1.0	ug/g
1,3-Dichlorobenzene	<1.0	ug/g
1,4-Dichlorobenzene	<1.0	ug/g
1,1-Dichloroethane	<1.0	ug/g
1,2-Dichloroethane	<1.0	ug/g
1,1-Dichloroethene	<1.0	ug/g
cis-1,2-Dichloroethene	<1.0	ug/g
trans-1,2-Dichloroethene	<1.0	ug/g
1,2-Dichloropropane	<1.0	ug/g
cis-1,3-Dichloropropene	<1.0	ug/g
trans-1,3-Dichloropropene	<1,.0	ug/g
Ethyl benzene	<1.0	ug/g

Results on a dry weight basis.



Tel: (312) 289-3100 Fax: (312) 289-4180

## **ANALYTICAL REPORT**

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300 Deerfield IL 60015 06-13-89

Sample No.: 82428

Sample Description: B-5-E

Suntec

Date Taken: 05-24-89 1730 Date Received: 05-25-89 1445

Methylene chloride	<5.0	ug/g
1,1,2,2-Tetrachloroethane	<1.0	ug/g
Tetrachloroethene	<1.0	ug/g
Toluene	<1.0	ug/g
1,1,1-Trichloroethane	<1.0	ug/g
1,1,2-Trichloroethane	<1.0	ug/g
Trichloroethene	<1.0	ug/g
Trichlorofluoromethane	<1.0	ug/g
Vinyl chloride	<10.	ug/g
Xylenes, Total	<1.0	ug/g
Isopropanol	<10.	ug/g

Results on a dry weight basis.



NET Midwest, Inc. Bartlett Division 850 West Bartlett Road Bartlett, IL 60103

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# ANALYTICAL REPORT

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300

Sample No.: 82429

06-13-89

Deerfield IL 60015

Sample Description:

Toluene

1,1,1-Trichloroethane

MW-B3; B-3

Suntec

Date Taken: 05-25-89 1100 Date Received: 05-25-89 1445

#### VOLATILE COMPOUNDS <10. Acrolein Acrylonitrile <10. <1.0 Benzene Bromodichloromethane <1.0 Bromoform <1.0 Bromomethane <10. Carbon tetrachloride <1.0 <1.0 Chlorobenzene <10. Chloroethane 2-Chloroethylvinyl ether <1.0 Chloroform 2.8 Chloromethane <10. <1.0 Dibromochloromethane 1,2-Dichlorobenzene <1.0 <1.0 1,3-Dichlorobenzene <1.0 1,4-Dichlorobenzene 143. 1,1-Dichloroethane 1,2-Dichloroethane <1.0 1.6 1,1-Dichloroethene cis-1,2-Dichloroethene 318. trans-1,2-Dichloroethene 2.6 1,2-Dichloropropane <1.0 cis-1,3-Dichloropropene <1.0 trans-1,3-Dichloropropene <1.0 Ethyl benzene <1.0 Methylene chloride <5.0 1,1,2,2-Tetrachloroethane <1.0 Tetrachloroethene 62.

ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L uq/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L

ug/L

ug/L

ug/L

ug/L

ug/L

uq/L

uq/L

ug/L

ug/L

Neal E. Cleghorn Project Manager

<1.0

<1.0



NET Midwest, Inc. Bartlett Division 850 West Bartlett Road Bartlett, IL 60103

Tel: (312) 289-3100 Fax: (312) 289-4180

# ANALYTICAL REPORT

Mr. Mike Roche ERM-NORTH CENTRAL, INC. 102 Wilmot Road, Suite 300

Sample No.:

06-13-89

82429

Sample Description:

Deerfield IL 60015

MW-B3; B-3

Suntec

Date Taken: 05-25-89 1100

Date Received: 05-25-89 1445

VOLATILE COMPOUNDS 1,1,2-Trichloroethane <1.0

1,1,2-Trichloroethane<1.0</td>ug/LTrichloroethene118.ug/LTrichlorofluoromethane<1.0</td>ug/LVinyl chloride<10.</td>ug/LXylenes, Total<1.0</td>ug/L

Isopropanol <10. mg/L

Neal E. Cleghorn Project Manager

Method:SW8240-Illinois list (1	•					
List:						
Sample ID:	SB7A	SB79	SB8A	S <b>B8B</b>	S <b>88C</b>	SB9A
Factor:	100.000	100.000	100.000	50.000	100.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	07A	A80	0 <b>9A</b>	10A	11A	12A
Matrix:	solid	solid	solid	solid	solid	solid
Benzene	<500	<500	<500	<250	<500	<5.0
1,2-Dichloroethane	<500	<500	<500	<250	<500	<5.0
Ethyl benzene	<500	<500	<500	<250	<500	<5.0
n-Hexane	<1000	<1000	<1000	<500	<1000	<10
Tol <b>uene</b>	<500	<500	<500	560*	<500	<5.0
Xylenes	22000	9800	<1500	9000	3200*	<15
Surrogate Recovery(%)		•				
1,4-Bromofluorobenzene	236 Q	206 9	93	2 <b>26 Q</b>	144 Q	99 Q
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	101	99	101	94	91	102
Control Limits: 91 to 110						
Toluene-d8	101	102	100	99	99	101
Control Limits: 91 to 103						

Q Outside control limits

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Illinois list (1	)			
List:				
Sample ID:	SB9B	SB9C	SYSTEM BLANK	
Factor:	1.000	1.000	1.000	
Results in:	ug/Kg	ug/Kg	ug/Kg	
	13 <b>A</b>	14 <b>A</b>	1 <b>5A</b>	
Matrix:	solid	solid	solid	
Benzene	<5.0	<5.0	<5.0	
1,2-Dichloroethane	<5.0	<5.0	<5.0	
Ethyl benzene	<5.0	<5.0	<5.0	
n-Hexane	<10	<10	<10	
Toluene	<5.0	<5.0	<5.0	
Xyl enes	<15	<15	<15	
Surrogate Recovery(%)				
1,4-Bromofluorobenzene	99 Q	98	94	
Control Limits: 62 to 98				
1,2-Dichloroethane-d4	100	102	97	
Control Limits: 91 to 110				
Toluene-d8	96	99	104 @	
Control Limits: 91 to 103				

Q Outside control limits

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

ERM · North Central

Method:SW8240-Volatile Organic	s (1)					
List:8240 Table 1						
Sample ID:	SB5A	SB5B	SB5C	SB6A	S <b>B6B</b>	SB6C
Factor:	10.000	100.000	100.000	10.000	10.000	50.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	0 <b>1B</b>	02 <b>B</b>	03 <b>B</b>	048	0 <b>5B</b>	068
Matrix:	solid	solid	solid	solid	solid	solid
Acetone	<1000	<10000	<10000	<1000	<1000	<5000
Acrolein	<750	<7500	<7500	<750	<750	<3800
Acrylonitrile	<250	<2500	<2500	<250	<250	<1300
Benzen <del>e</del>	<50	<500	<500	<50	<50	<250
Bromodichloromethane	<50	<500	<500	<50	<50	<250
8romometh <b>ane</b>	<100	<1000	<1000	<100	<100	<500
Carbon disulfide	<50	<500	<50 <b>0</b>	<50	<50	<250
Carbon tetrachloride	<50	<500	<50 <b>0</b>	<50	<50	<250
Chlorobenzene	<50	<500	<500	<50	<50	<250
Chloroethane	<100	<1000	<1000	<100	<100	<500
2-Chloroethyl vinyl ether	<100	<1000	<1000	<100	<100	<500
Chloroform	<50	<500	<500	<50	<50	<250
Chloromethane	<100	<1000	<1000	<100	<100	<500
Dibromochloromethane	<50	<500	<500	<50	<50	<250
Dibromomethane	<50	<500	<500	<50	<50	<250
trans-1,4-Dichloro-2-butene	<50	<500	<500	<50	<50	<250
Dichlorodifluoromethane	<50	3300	<500	<50	<50	<250
1,1-Dichloroethane	<50	<500	<500	<50	<50	<250
1,2-Dichloroethane	<50	<500	<500	<50	<50	<250
1,1-Dichloroethene	<50	<500	<500	<50	<50	<250
trans-1,2-Dichloroethene	<50	<500	<500	<50	<50	<250
1,2-Dichloropropane	<50	<500	<500	<50	<50	<250
cis-1,3-Dichloropropene	<50	<500	<500	<50	<50	<250
trans-1,3-Dichloropropene	<50	<500	<500	<50	<50	<250
Ethyl benzene	<50	<500	<500	<50	97*	700*
Ethyl methacrylate	<50	<500	<500	<50	<50	<250
2-Hexanone	<500	<5000	<5000	<500	<500	<2500
Iodomethane	<50	<500	<500	<50	<50	<250
Methyl ethyl ketone	<1000	<10000	<10000	<1000	<1000	<5000
4-Methyl-2-pentanone(MIBK)	<500	<5000	<5000	<500	<500	<2500

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

ERM - North Central

Method:SW8240-Volatile Organic	s (1)					
List:8240 Table 1						
Sample ID:	S85A	SB <b>5B</b>	SB5C	SB6A	SB <b>68</b>	SB6C
Factor:	10.000	100.000	100.000	10.000	10.000	50.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	01B	02 <b>8</b>	038	048	0 <b>5B</b>	06 <b>B</b>
Matrix:	solid	solid	solid	solid	solid	solid
Methylene chloride	<50	<500	<500	<50	<50	<250
Styrene	<50	<50 <b>0</b>	<500	<50	<50	<250
1,1,2,2-Tetrachloroethane	<50	<500	<500	<50	<50	<250
Tetrachloroethene	<50	2500	<500	<50	280	1600
Toluene	<50	<500	<500	<50	<50	250*
Tribromomethane(Bromoform)	<50	<500	<500	<50	<50	<250
1,1,1-Trichtoroethane	<50	6200	<500	<50	54*	1400
1,1,2-Trichloroethane	<50	<500	<50 <b>0</b>	<50	<50	<250
Trichloroethene	<50	3800	<500	<50	<50	<250
Trichlorofluoromethane	<50	<500	<500	<50	<50	<250
1,2,3-Trichloropropane	<50	<500	<500	<50	<50	<250
Vinyl acetate	<50	<500	<500	<50	<50	<250
Vinyl chloride	<100	<1000	<1000	<100	<100	<500
Xylenes	<50	8000	<500	<50	1100	6600
Surrogate Recovery(%)						
1,4-Bromofluorobenzene	100 9	129 Q	101 Q	99 Q	226 Q	195 Q
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	101	103	100	101	98	99
Control Limits: 91 to 110						
Toluene-d8	103	99	102	104 Q	98	99
Control Limits: 91 to 103						

Q Outside control limits

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

ERM - North Central

Method:SW8240-Volatile Organic	s (1)					
List:8240 Table 1	-					
Sample ID:	SB7A	SB78	SB8A	S <b>B8B</b>	SB8C	S <b>B9A</b>
Factor:	100.000	100.000	100.000	50.000	100.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	078	088	098	10B	118	12B
Matrix:	solid	solid	solid	solid	solid	solic
Acetone	<10000	<10000	<10000	<5000	<10000	<100
Acrolein	<7500	<7500	<7500	<3800	<7500	<75
Acrylonitrile	<2500	<2500	<2500	<1300	<2500	<25
Benzen <del>e</del>	<500	<500	<500	<250	<500	<5.0
Bromodichloromethane	<500	<500	<50 <b>0</b>	<250	<500	<5.0
3romomethane	<1000	<1000	<1000	<500	<1000	<10
Carbon disulfide	<500	<500	<500	<250	<500	<5.0
Carbon tetrachloride	<500	<500	<500	<250	<500	<5.0
Chlorobenzene	<500	<500	<500	<250	<500	<5.0
Chloroethane	<1000	<1000	<1000	<500	<1000	<10
2-Chloroethyl vinyl ether	<1000	<1000	<1000	<500	<1000	<10
Chloroform	<500	<500	<500	<250	<500	<5.0
Chloromethane	<1000	<1000	<1000	<500	<1000	<10
Dibromochloromethane	<500	<500	<500	<250	<500	<5.0
Dibromomethane	<500	<500	<500	<250	<500	<5.0
trans-1,4-Dichloro-2-butene	<500	<500	<500	<250	<500	<5.0
Dichlorodifluoromethane	<500	<500	<500	<250	<500	<5.0
1,1-Dichloroethane	<500	<500	<500	<250	<500	<5.0
1,2-Dichloroethane	<500	<500	<500	<250	<500	<5.0
1,1-Dichloroethene	<500	<500	<500	<250	<500	<5.0
trans-1,2-Dichloroethene	<500	<500	<500	<250	<500	<5.0
1,2-Dichloropropane	<500	<500	<500	<250	<500	<5.0
cis-1,3-Dichloropropene	<500	<500	<500	<250	<500	<5.0
trans-1,3-Dichtoroprop <del>ene</del>	<500	<500	<500	<250	<500	<5.0
Ethyl benzene	<500	<500	<500	<250	<500	<5.0
Ethyl methacrylate	<500	<500	<500	<250	<500	<5.0
2-Hexanone	<5000	<5000	<5000	<2500	<5000	<50
Iodomethane	<500	<500	<500	<250	<500	<5.0
Methyl ethyl ketone	<10000	<10000	<10000	<5000	<10000	<100
4-Methyl-2-pentanone(MIBK)	<5000	<5000	<5000	<2500	<5000	<50

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

ERM - North Central

Method:SW8240-Volatile Organic	s (1)					
List:8240 Table 1						
Sample ID:	SB7A	S <b>8.7B</b>	SB8A	S <b>B8B</b>	S <b>88C</b>	SB9A
Factor:	100.000	100.000	100.000	50.000	100.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	u <b>g/Kg</b>	ug/Kg	ug/Kg
	0 <b>7B</b>	0 <b>8B</b>	09 <b>B</b>	10B	11B	128
Matrix:	solid	solid	solid	solid	solid	solid
Methylene chloride	<500	<500	<500	<250	<500	<5.0
Styrene	<500	<500	<500	<250	<500	<5.0
1,1,2,2-Tetrachloroethane	<500	<500	<500	<250	<500	<5.0
Tetrachloroethene	<500	<500	<500	<250	1500*	<5.0
Toluene	<500	<500	<500	550*	<500	<5.0
Tribromomethane(Bromoform)	<500	<500	<500	<250	<500	<5.0
1,1,1-Trichloroethane	<500	<500	<500	<250	<500	<5.0
1,1,2-Trichloroethane	<50 <b>0</b>	<500	<50 <b>0</b>	<250	<500	<5.0
Trichloroethene	<500	<500	<50 <b>0</b>	<250	<500	<5.0
Trichtorofluoromethane	<500	<500	<50 <b>0</b>	<250	<500	<5.0
1,2,3-Trichloropropane	<500	<500	<500	<250	<500	<5.0
Vinyl acetate	<500	<500	<500	<250	<500	<5.0
Vinyl chloride	<1000	<1000	<1000	<500	<1000	<10
Xylenes	22.000	9800	<500	9000	3200	<5.0
Surrogate Recovery(%)						
1,4-Bromofluorobenzene	236 Q	206 Q	93	226 Q	144 Q	99 Q
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	101	99	10 <b>1</b>	94	91	102
Control Limits: 91 to 110						
Toluene-d8	101	102	100	99	99	101
Control Limits: 91 to 103						

Q Outside control limits

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Volatile Organic	s (1)			
List:8240 Table 1				
Sample ID:	S89A	SB9C	SYSTEM BLANK	
Factor:	1.000	1.000	1.000	
Results in:	ug/Kg	ug/Kg	ug/Kg	
	13B	148	15B	
Matrix:	solid	solid	solid	
Acetone	<100	<100	<100	
Acrolein	<75	<75	<75	
Acrylonitrile	<25	<25	<25	
Benzene	<5.0	<5.0	<5.0	
Bromodichloromethane	<5.0	<5.0	<5.0	
Bromomethane	<10	<10	<10	
Carbon disulfide	<5.0	<5.0	<5.0	
Carbon tetrachloride	<5.0	<5.0	<5.0	
Chlorobenzene	<5.0	<5.0	<5.0	
Chloroethane	<10	<10	<10	
2-Chloroethyl vinyl ether	<10	<10	<10	
Chloroform	<5.0	<5.0	<5.0	
Chloromethane	<10	<10	<10	
ibromochloromethane	<5.0	<5.0	<5.0	
Oibromomethane	<5.0	<5.0	<5.0	
trans-1,4-Dichloro-2-butene	<5.0	<5.0	<5.0	
Dichlorodifluoromethane	<5.0	<5.0	<5.0	
1,1-Dichloroethane	<5.0	<5.0	<5.0	
1,2-Dichloroethane	<5.0	<5.0	<5.0	
1,1-Dichloroethene	<5.0	<5.0	<5.0	
trans-1,2-Dichloroethene	<5.0	<5.0	<5.0	
1,2-Dichloropropane	<5.0	<5.0	<5.0	
cis-1,3-Dichloropropene	<5.0	<5.0	<5.0	
trans-1,3-Dichloropropene	<5.0	<5.0	<5.0	
Ethyl benzene	<5.0	<5.0	<5.0	
Ethyl methacrylate	<5.0	<5.0	<5.0	
2-Hexanone	<50	<50	<50	
Iodomethane	<5.0	<5.0	<5.0	
Methyl ethyl ketone	<100	<100	<100	
4-Methyl-2-pentanone(MIBK)	<50	<50	<50	

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Volatile Organic	s (1)			
List:8240 Table 1				
Sample ID:	SB9A	SB9C	SYSTEM BLANK	
Factor:	1.000	1.000	1.000	
Results in:	u <b>g/Kg</b>	ug/Kg	ug/Kg	
	13B	148	158	
Matrix:	solid	solid	solid	
Methylene chloride	<5.0	<5.0	<5.0	
Styrene	<5.0	<5.0	<5.0	
1,1,2,2-Tetrachloroethane	<5.0	<5.0	<5.0	
Tetrachloroethene	<5.0	<5.0	<5.0	
Toluene	<5.0	<5.0	<5.0	
Tribromomethane(Bromoform)	<5.0	<5.0	<5.0	
1,1,1-Trichloroethane	<5.0	<5.0	<5.0	
1,1,2-Trichloroethane	<5.0	<5.0	<5.0	
Trichloroethene	<5.0	<5.0	<5.0	
Trichlorofluoromethane	<5.0	<5.0	<5.0	
1,2,3-Trichloropropane	<5.0	<5.0	<5.0	
Vinyl acetate	<5.0	<5.0	<5.0	
Vinyl chloride	<10	<10	<10	
Xylenes	<5.0	<5.0	<5.0	
Surrogate Recovery(%)				
1,4-Bromofluorobenzene	98	98	94	
Control Limits: 62 to 98				
1,2-Dichloroethane-d4	100	102	97	
Control Limits: 91 to 110				
Toluene-d8	96	99	104 Q	
Control Limits: 91 to 103				

Q Outside control limits

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<pre>Method:SW8270-Illinois list (    List:</pre>	-					
Sample ID:	SB5A	SB5B	SB5C	SB6A	\$ <b>868</b>	S <b>86C</b>
F	3.000	1.000	1.000	3.000	1,000	1 000
Factor:						1.000
Results in:	ug/kg	ug/kg 02B	ug/kg 038	ug/kg	ug/kg	ug/kg
	01B			048	05 <b>B</b>	06 <b>B</b>
Matrix:	solid	solid	solid	solid	solid	solic
Acenaph thene	<3600	<1200	<1200	<3600	<1200	<1200
Acenaph thy lene	<2000	<660	<660	<2000	<660	<660
Anthracene	<2000	<660	<660	<2000	<660	<660
Benzo(a)anthracene	<26	54	61	140	70	17*
Benzo(a)pyrene	<45	<15	<15	63*	32*	<15
Benzo(b)fluoranthene	<36	<12	21*	140*	40*	<12
Benzo(g,h,i)perylene	<150	<51	<51	<150	<51	<51
Benzo(k)fluoranthene	<33	<11	<11	100*	32*	<11
Chrysene	<300	<100	<100	<300	<100	<100
Dibenz(a,h)anthracene	<60	<20	<20	<60	<20	<20
Fluoranthene	<420	<140	<140	660*	280*	<140
fluorene	, <420	<140	690*	<420	<140	<140
Indeno(1,2,3-cd)pyrene	<87	<29	<29	<87	<29	<29
Naphthalene	<2000	<660	1100*	<2000	800*	<660
Phenanthrene	<2000	<660	1200*	<2000	<660	<660
Pyrene	<540	<180	210*	<u>800*</u>	<u>250*</u>	<180
Surrogate Recovery(%)						
2-Fluorobiphenyl	100	105	108	117	106	80
Control Limits: 33 to 153			_	<del>-</del>	· - <del>-</del>	
2-Fluorophenol	93	95	107	102	99	51
Control Limits: 20 to 158						•
Nitrobenzene-d5	83	88	91	89	93	48
Control Limits: 21 to 159						
Phenol-d5	90	94	94	92	98	61
Control Limits: 27 to 154						
Terphenyl-d14	86	79	136	115	77	80
Control Limits: 0 to 223				-		
2,4,6-Tribromphenol	95	91	84	82	96	89
Control Limits: 0 to 179					=	

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<sup>(2) 4-</sup>Methylphenol co-elutes with 3-methylphenol. The value reported is the combined total of the 2 compounds.

Method:SW8270-Illinois list (1	)					
List:						
Sample ID:	SB7A	S <b>87B</b>	SB8A	S <b>888</b>	SB8C	SB9A
Factor:	3.000	3.000	3.000	3.000	3.000	3.000
Results in:	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
	0 <b>7B</b>	8 <b>8</b> 0	0 <b>98</b>	10 <b>B</b>	11B	12B
Matrix:	solid	solid	solid	solid	solid	solic
Acenaphthene	<3600	<3600	<3600	<3600	<3600	<3600
Acenaph thy Lene	<2000	<2000	<2000	<2000	<2000	<2000
Anthracene	<2000	<2000	<2000	<2000	<2000	<2000
Benzo(a)anthracene	150	<u>38*</u>	<26	39*	<26	110*
Benzo(a)pyrene	69*	<45	<45	<45	<45	100*
Benzo(b)fluoranthene	81*	<36	<36	<36	<36	91*
Benzo(g,h,i)perylene	<150	<150	<150	<150	<150	<150
Benzo(k)fluoranthene	82*	<33	<33	<33	<33	79*
Chrysene	<300	<300	<300	<300	<300	<300
Dibenz(a,h)anthracene	<60	<60	<60	<60	<60	<60
Fluoranthene	<420	<420	<420	<420	<420	<420
Fluorene	<420	<420	<420	<420	<420	<420
Indeno(1,2,3-cd)pyrene	<87	<87	<87	<87	<87	<87
Naphtha Lene	2500*	<2000	<2000	<2000	<2000	<2000
Phenanthrene '	<2000	<2000	<2000	<2000	<2000	<2000
Pyrene	<540	<540	<540	<540	<540	<540
Surrogate Recovery(%)						
2-Fluorobiphenyl	102	104	86	101	85	88
Control Limits: 33 to 153						
2-Fluorophenol	94	82	83	77	66	85
Control Limits: 20 to 158						
Nitrobenzene-d5	82	78	84	80	64	89
Control Limits: 21 to 159						
Phenol-d5	84	80	80	82	70	76
Control Limits: 27 to 154						
Terphenyl-d14	81	81	86	<i>7</i> 3	86	8 <b>8</b>
Control Limits: 0 to 223						
2,4,6-Tribromphenol	77	85	99	95	93	91
Control Limits: 0 to 179						

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<sup>(2) 4-</sup>Methylphenol co-elutes with 3-methylphenol. The value reported is the combined total of the 2 compounds.

Method:SW8270-Illinois list (1)	)			
List:				
Sample ID:	SB9A	S <b>B9C</b>	REAGENT BLANK	
Factor:	1.000	1.000	1.000	
Results in:	ug/kg	ug/kg	ug/kg	
	13B	148	16A	
Matrix:	solid	solid	solid solid	
Acenaph thene	<1200	<1200	<1200	
Acenaphthylene	<660	<660	<660	
Anthracene	<660	<660	<660	
Benzo(a)anthracene	<8.7	<8.7	<8.7	
Benzo(a)pyrene	<15	<15	<15	
Benzo(b)fluoranthene	<12	<12	<12	
Benzo(g,h,i)perylene	<51	<51	<51	
Benzo(k)fluoranthene	<11	<11	<11	
Chrysene	<100	<100	<100	
Dibenz(a,h)anthracene	<20	<20	<20	
Fluoranthene	<140	<140	<140	
Fluorene	<140	<140	<140	
Indeno(1,2,3-cd)pyrene	<29	<2 <b>9</b>	<29	
Naphthalene	<660	<660	<660	
Phenanthrene	<660	<660	<660	
Pyrene	<180	<180	<180	
Surrogate Recovery(%)				
2-Fluorobiphenyl	88	81	92	
Control Limits: 33 to 153				
2-Fluorophenol	81	80	83	
Control Limits: 20 to 158				
Nitrobenzene-d5	79	77	80	
Control Limits: 21 to 159				
Phenoi -d5	81	78	83	
Control Limits: 27 to 154				
Terphenyl-d14	94	86	90	
Control Limits: 0 to 223				
2,4,6-Tribromphenol	95	85	96	
Control Limits: 0 to 179				

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<sup>(2) 4-</sup>Methylphenol co-elutes with 3-methylphenol. The value reported is the combined total of the 2 compounds.

ERM - North Central

Method:SW8270-Semi-Volatiles (	1)	
List:Matrix Spike List		
Sample ID:	SB7A MS	SB7A MSD
Factor:	0.0	0.0
Results in:	×	×
	0 <b>7C</b>	070
Matrix:	solid	solid
Acenaphthene	84	86
4-Chloro-3-methylphenol	122	114
2-Chlorophenol	92	92
1,4-Dichlorobenzene	92	91
2,4-Dinitrotoluene	108	110
N-Nitrosodipropylamine	101	101
4-Nitrophenol	111	116
Pentachlorophenol	114	121
Phenol	94	94
Pyrene	134	135
1,2,4-Trichlorobenzene	86	92
Surrogate Recovery(%)		
2-Fluorophenol	112	106
Control Limits: 20 to 158		
Phenot-d5	118	115
Control Limits: 27 to 154		
Nitrobenzene-d5	91	106
Control Limits: 21 to 159		
2-Fluorobiphenyl	131	131
Control Limits: 33 to 153		
2,4,6-Tribromophenol	83	84
Control Limits: 0 to 179		
Terphenyl-d14	84	86
Control Limits: 0 to 223	<del>***</del>	
CONTROL FIBRICS: U CO 223		

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

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	sample in	dentifications :	and pates			
Sample ID	SBSA	S85B	SBSC	SB6A	S <b>B6B</b>	S86C
Date Sampled	07/25/89	07/25/89	07/25/89	07/24/89	07/24/89	07/24/89
Date Received	0 <b>7/27/89</b>	07/27/89	07/27/89	07/27/89	07/27/89	07/27/89
Matrix	solid	solid	solid	solid	solid	solid
	01	02	03	04	05	06
/8240-Illinois list			<del></del>			<del></del>
Prepared	08/02/89	08/03/89	08/03/89	08/03/89	08/03/89	08/03/89
Analyzed	08/02/89	08/03/89	08/03/89	08/03/89	08/03/89	08/03/89
Analyst	MCL	MCL	MCL	MCL	MCL	MCL
File ID	74465	74487	74488	74482	74483	74484
Report as	received	received	received	received	received	received
/8240-Volatile Organics						
Prepared	08/02/89	08/03/89	08/03/89	08/03/89	08/03/89	08/03/89
Analyzed	08/02/89	08/03/89	08/03/89	08/03/89	08/03/89	08/03/89
Analyst	MCL	MCL	MCL	MCL	MCL	MCL
File ID	74465	74487	74488	74482	74483	74484
Report as	received	received	received	received	received	received
8270-Illinois list						
Prepared	08/02/89	08/02/89	08/02/89	08/02/89	08/02/89	08/02/89
Analyzed	08/07/89	08/07/89	08/88/89	08/08/89	08/07/89	08/07/89
Analyst	MCK	MCK	MCK	MCK	MCK	MCK
File ID	82173	821 <del>79</del>	82186	82191	82178	82175
Report as	received	received	received	received	received	received

	Samp	le Identifications	and Dates			
Sample ID	SB7A	SB78	SB8A	SB <b>8B</b>	SB8C	SB9A
Date Sampl	ed 07/25/8	9 07/25/89	07/25/89	07/25/89	07/25/89	07/25/89
Date Recei	ved 07/27/8	9 07/27/89	07/27/89	07/27/89	07/27/89	07/27/89
Matrix	solid	solid	solid	solid	solid	solid
	07	08	09	10	11	12
:48240-Illinois lis	t					
Prepa	red 08/03/8	9 08/03/89	08/03/89	08/07/89	08/07/89	08/04/89
Analy	zed 08/03/8	9 08/03/89	08/03/89	08/07/89	08/07/89	08/04/89
Analy	st MCL	MCL	MCL	MCL	MCL	MCL
File	10 74489	74490	74491	74528	74529	74515
Repor	t as receive	d received	received	received	received	received
W8240-Volatile Org	anics					
Prepa	red 08/03/8	9 08/03/89	08/03/89	08/07/89	0 <b>8/07/89</b>	08/04/89
Analy	zed 08/03/8	9 08/03/89	08/03/89	08/07/89	08/07/89	08/04/89
Analy	st MCL	MCL	MCL	MCL	MCL	MCL
File	10 74489	74490	74491	74528	74529	74515
Repor	t as receive	d received	received	received	received	receive
:8270-Illinois lis	t					
Prepa	red 08/02/8	9 08/02/89	08/02/89	08/02/89	08/02/89	08/02/89
Analy	zed 08/08/8	9 08/08/89	08/07/89	08/07/89	08/07/89	08/08/89
Analy	st MCK	MCK	MCK	MCK	MCK	MCK
File	10 82188	82185	82177	82176	82180	82187
Repor	t as receive	d received	received	received	received	received
8270-Semi-Volatii	es					
Prepa	red 08/02/8	9				
Analy	zed 08/08/8	9				
Analy						
File	ID 82190					
Repor	t as receive	d				

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		Sample I	dentifications a	and Dates		
Sample 1	D	S <b>B9B</b>	S <b>89C</b>	SYSTEM BLANK	REAGENT BLANK	
Date Sam	pled	07/25/89	07/25/89			
Date Rec	e i ved	07/27/89	07/27/89	07/27/89	07/27/89	
Matrix		solid	solid	solid	solid	
		13	14	15	16	
W8240-Illinois l	ist					
Pre	pared	08/04/89	08/05/89	08/03/89		
Ana	lyzed	08/04/89	08/05/89	08/03/89		
Ana	lyst	MCL	MCL	MCL		
Fil	e ID	74516	74517	744 <b>77</b>		
Rep	ort as	received	received	received		
₩8240-Volatile O	rganics					
Pre	pared	08/04/89	08/05/89	08/03/89		
Ana	lyzed	08/04/89	08/05/89	08/03/89		
Ana	lyst	MCL	MCL	MCL		
Fil	e ID	74516	74517	74 <b>477</b>		
Rep	ort as	received	received	received		
8270-Illinois l	ist					
Pre	pared ,	08/02/89	08/02/89		08/02/89	
Ana	lyzed	08/07/89	08/07/89		08/07/89	
Ana	lyst	MCK	MCK		MCK	
File	e ID	82172	82174		82171	
Rep	ort as	received	received		received	

## Appendix A

Comments, Notes and Definitions

- A This flag indicates that a spike is an analytical and/or postdigestion spike. These spikes have not been subjected to the extraction or digestion step.
- B This flag indicates that the analyte was detected in the reagent blank but the sample results are not corrected for the amount in the blank.
- C Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The C flag indicates that the analyte has been confirmed by analysis on a second column.
- D This flag identifies all analytes identified in analysis at a secondary dilution factor. In an analysis some compounds can exceed the calibration range of the instrument. Therefore two analyses are performed, one at the concentration of the majority of the analytes, and a second with the sample diluted so that high concentration analyte(s) fall within the calibration range.
- E The reported value is estimated because of the presence of interference. The potential source of the interference is included in the report narrative.
- G This flag identifies a GC/MS result whose concentration exceeds the calibration range for that specific analysis. Usually if one or more compounds have a response greater than full scale, the sample or extract is diluted and re-analyzed.
- J Indicates an estimated value for GC/MS data. This flag is used either when estimating a concentration for tentatively identified compounds where a response factor of 1 is assumed, or when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the sample quantitation limit.
- NA This analyte was not analyzed.
- NC Applies to RPD and spike recovery results. The relative percent differ ence (RPD) and spike recovery are not calculated when a result value is less than five times the detection limit or obvious matrix interferences are present. See \* definition for further explanation of the unreliability of data near the detection limit. A spike recovery is not calculated when the sample result is greater than four times the spike added concentration because the spike added concentration is considered insignificant.
- ND This flag (or < ) is used to denote analytes which are not detected at or above the specified detection limit. The value to the right of the < symbol is the method specified detection limit for the sample.
- NR This analyte was not requested by the client.
- NS This analyte or surrogate was not added ( spiked) to the sample for this analysis.

- N\A A result or value is not available for this parameter, usually a detection limit.
- P Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The P flag indicates that the analyte has been confirmed previously. This flag is applicable to analyses of samples arising from a regular sampling program as a specific sample source; for example, a quarterly well monitoring program.
- This quality control standard is outside method or laboratory specified control limits. This flag is applied to matrix spike, analytical QC spike, and surrogate recoveries; and to RPD(relative percent difference) values for duplicate analyses and matrix spike/matrix spike duplicate result.
- R This flag indicates that the analyte was detected in the reagent blank and the sample results are corrected for the amount in the blank.
- S This flag indicates that a specific result from a metals analysis has been obtained using the Method of Standard Addition.
- U Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The U flag indicates that second column was not requested.
- X Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The X flag indicates a second column confirmation was performed but the analyte was not confirmed and is likely a false positive.
- \* The asterisk(\*) is used to flag results which are less than five times the method specified detection limit. Studies have shown that the uncertainty of the analysis will increase exponentially as the method detection limit is approached. These results should be considered approximate.

Notes and Definitions

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ERM - North Central Radian Work Order: 89-07-266

TERMS USED IN THIS REPORT:

Analyte - A chemical for which a sample is to be analyzed. The analysis will meet EPA method and QC specifications.

Compound - See Analyte.

Detection Limit - The method specified detection limit, which is the lower limit of quantitation specified by EPA for a method. Radian staff regularly assess their laboratories, method detection limits to verify that they meet or are lower than those specified by EPA. Detection limits which are higher than method limits are based on experimental values at the 99% confidence level. Note, the detection limit may vary from that specified by EPA based on sample size, dilution or cleanup. (Refer to Factor, below)

EPA Method · The EPA specified method used to perform an analysis. EPA has specified standard methods for analysis of environmental samples. Radian will perform its analyses and accompanying QC tests in conformance with EPA methods unless otherwise specified.

Factor - Default method detection limits are based on analysis of clean water samples. A factor is required to calculate sample specific detection limits based on alternate matrices (soil or water), use of cleanup procedures, or dilution of extracts/digestates. For example, extraction or digestion of 10 grams of soil in contrast to 1 liter of water will result in a factor of 100.

Matrix - The sample material. Generally, it will be soil, water, air, oil, or solid waste.

Radian Work Order - The unique Radian identification code assigned to the samples reported in the analytical summary.

Units -	ug/L	micrograms per liter (parts per billion);liquids/water
	ug/Kg	micrograms per kilogram (parts per billion); soils/solids
	ug/M3	micrograms per cubic meter; air samples
	mg/L	milligrams per liter (parts per million);liquids/water
	mg/Kg	milligrams per kilogram (parts per million);soils/solids
	*	percent; usually used for percent recovery of QC standards
	uS/cm	conductance unit; microSiemans/centimeter
	mL/hr	milliliters per hour; rate of settlement of matter in water
	<b>W</b> 76	່າເທາະກຳດ້າເຈົ້າພາກຳເ; nephelometric turbidity unit
	CU	color unit; equal to 1 mg/L of chloroplatinate sait

ERM - North Central

Method:SW8240-Volatile Organic	s (1)					
List:8240 Table 1						
Sample ID:	SB1A	SB1B	SB1C	SB2A	S <b>B2B</b>	SB2C
Factor:	1.000	1.000	1.000	1.000	1.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	03B	04B	05 <b>8</b>	0 <b>6B</b>	0 <b>7B</b>	088
Matrix:	solid	solid	solid	solid	solid	solid
Methylene chloride	12*	11*	12*	<5.0	<5.0	11*
Styrene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1,2,2-Tetrachloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Tetrachloroethene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Toluene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Tribromomethane(Bromoform)	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Trichloroethene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,2,3-Trichtoropropane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Vinyl acetate	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Vinyl chloride	<10	<10	<10	<10	<10	<10
Xylenes	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Surrogate Recovery(%)						
1,4-Bromofluorobenzene	97	96	98	98	95	93
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	101	101	99	98	100	100
Control Limits: 91 to 110						
Toluene-d8	9 <b>9</b>	98	100	98	97	97
Control Limits: 91 to 103						

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Volatile Organic	s (1)					
List:8240 Table 1						
Sample ID:	S83A	SB <b>3B</b>	SB3C	SB4A	S <b>B4B</b>	SB4C
Factor:	1.000	1.000	1.000	1.000	1.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	0 <b>98</b>	10 <b>B</b>	118	128	138	148
Matrix:	solid	solid	solid	solid	solid	solic
Acetone	<100	<100	<100	<100	<100	<100
Acrolein	<75	<75	<75	<75	<75	<75
Acrylonitrile	<25	<25	<25	<25	<25	<25
Benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Bromodichloromethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Bromomethane	<10	<10	<10	<10	<10	<10
Carbon disulfide	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chlorobenzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chloroethane	<10	<10	<10	<10	<10	<10
2-Chioroethyl vinyl ether	<10	<10	<10	<10	<10	<10
Chloroform	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chloromethane	<10	<10	<10	<10	<10	<10
Dibromochloromethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Dibromomethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
trans-1,4-Dichloro-2-butene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Dichlorodifluoromethane	8.9*	<5.0	8.9*	11*	18*	<5.0
1,1-Dichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
rnans-1, 2-Nichlanaehens	≪5.%	₹5.0	Ø.6>	<5.0	<5.0	<5.0
1,2-Dichtoropropane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloropropene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Ethyl benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Ethyl methacrylate	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2-Hexanone	<50	<50	<50	<50	<50	<50
Iodomethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Methyl ethyl ketone	<100	<100	<100	<100	<100	<100
4-Methyl-2-pentanone(MIBK)	<50	<50	<50	<50	<50	<50

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

ERM - North Central

Method:SW8240-Volatile Organic	s (1)			•		
List:8240 Table 1						
Sample ID:	SB3A	S <b>B3B</b>	S <b>B3C</b>	SB4A	S848	SB4C
Factor:	1.000	1.000	1.000	1.000	1.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	0 <b>9B</b>	10B	118	12B	13B	148
Matrix:	solid	solid	solid	solid	solid	solio
Methylene chloride	9.7*	<5.0	<5.0	<5.0	<5.0	<5.0
Styrene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1,2,2-Tetrachloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Tetrachloroethene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Tolu <del>ene</del>	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Tribromomethane(Bromoform)	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1,1-Trichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1,2-Trichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Trichloroethene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Trichlorofluoromethane	<5.0	<5.0	<5.0	12*	<5.0	<5.0
1,2,3-Trichloropropane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Vinyl acetate	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Vinyl chloride	<10	<10	<10	<10	<10	<10
Xylenes	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Surrogate Recovery(%)						
1,4-Bromofluorobenzene	92	98	96	97	98	96
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	100	101	101	100	101	101
Control Limits: 91 to 110						
To <b>luene-d8</b>	99	99	98	96	98	100
Control Limits: 91 to 103						

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Volatile Organic	(1)	
List:8240 Table 1		
Sample ID:	SYSTEM BLANK	
Factor:	1.000	
Results in:	ug/Kg	
NCOULTS III	168	
Matrix:	solid	
ndt, tx.		
Acetone	<100	
Acrolein	<75	
Acrylonitrile	<25	
Benz <del>ena</del>	<5.0	
Bromodichloromethane	<5.0	
Bromomethane	<10	
Carbon disulfide	<5.0	
Carbon tetrachloride	<5.0	
Chlorobenzene	<5.0	
Chloroethane	<10	
2-Chloroethyl vinyl ether	<10	
Chloroform	<5.0	
Chloromethane	<10	
Dibromochloromethane	<5.0	
Dibromomethane	<5.0	
trans-1,4-Dichloro-2-butene	<5.0	
Dichlorodifluoromethane	<5.0	
1,1-Dichtoroethane	<5.0	
1,2-Dichloroethane	<5.0	
1,1-Dichloroethene	<5.0	
trans-1,2-Dichloroethene	<5.0	
1,2-Dichtoropropane	<5.0	
cis-1,3-Dichloropropene	<5.0	
trans-1,3-Dichloropropene	<5.0	
	<5.0	
Ethyl benzene	<5.0	
Ethyl methacrylate		
2-Hexanone	<50	
Iodomethane	<5.0	
Methyl ethyl ketone	<100	
4-Methyl-2-pentanone(MIBK)	<50	

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Volatile Organic	s (1)	
List:8240 Table 1		
Sample ID:	SYSTEM BLANK	
Factor:	1.000	
Results in:	ug/Kg	
	16B	
Matrix:	solid	
Methylene chloride	<5.0	
Styrene	<5.0	
1,1,2,2-Tetrachloroethane	<5.0	
Tetrachloroethene	<5.0	
Toluene	<5.0	
Tribromomethane(Bromoform)	<5.0	
1,1,1-Trichloroethane	<5.0	
1,1,2-Trichloroethane	<5.0	
Trichloroethene	<5.0	
Trichlorofluoromethane	<5.0	
1,2,3-Trichloropropane	<5.0	
Vinyl acetate	<5.0	
Vinyl chloride	<10	
Xylenes	<5.0	
Surrogate Recovery(%)		
1,4-Bromofluorobenzene	99 <b>q</b>	
Control Limits: 62 to 98		
1,2-Dichloroethane-d4	100	
Control Limits: 91 to 110		
Toluene-d8	100	
Control Limits: 91 to 103		

Q Outside control limits

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

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Method:SW8240-Volatile Organic	s (1)			
List:8240 Table 1				
Sample ID:	TSI	DECON I	SYSTEM BLANK	
Factor:	5.000	1.000	1.000	
Results in:	ug/L	ug/L	ug/L	
	0 <b>1B</b>	0 <b>2B</b>	158	
Matrix:	water	water	water	
Acetone	<500	<100	<100	
Acrolein	<380	<75	<75	
Acrylonitrile	<130	<25	<25	
Benzene	<25	<5.0	<5.0	
Bromodichloromethane	<25	<5.0	<5.0	
Bromomethane	<50	<10	<10	
Carbon disulfide	<25	<5.0	<5.0	
Carbon tetrachloride	<25	<5.0	<5.0	
Chlorobenzene	<25	<5.0	<5.0	
Chloroeth <b>ane</b>	<50	<10	<10	
2-Chloroethyl vinyl ether	<50	<10	<10	
Chloroform	<25	<5.0	<5.0	
Chloromethane	<50	<10	<10	
Dibromochloromethane	<25	<5.0	<5.0	
Dibromomethane	<25	<5.0	<5.0	
trans-1,4-Dichloro-2-butene	<25	<5.0	<5.0	
Dichlorodifluoromethane	<25	<5.0	<5.0	
1,1-Dichloroethane	<25	<5.0	<5.0	
1,2-Dichloroethane	<25	<5.0	<5.0	
1,1-Dichloroethene	<25	<5.0	<5.0	
trans-1,2-Dichloroethene	<25	<5.0	<5.0	
1,2-Dichloropropane	<25	<5.0	<5.0	
cis-1,3-Dichloropropene	<25	<5.0	<5.0	
trans-1,3-Dichloropropene	<25	<5.0	<5.0	
Ethyl benzene	<25	<5.0	<5.0	
Ethyl methacrylate	<25	<5.0	<5.0	
2-Hexanone	<250	<50	<50	
Iodomethane	<25	<5.0	<5.0	
Methyl ethyl ketone	<500	95*	<100	
4-Methyl-2-pentanone(MIBK)	<250	<50	<50	

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Volatile Organic	s (1)			
List:8240 Table 1				
Sample ID:	TSI	DECON I	SYSTEM BLANK	
Factor:	5.000	1.000	1.000	
Results in:	ug/L	ug/L	ug/L	
	01B	028	158	
Matrix:	water	water	water	
Methylene chloride	670	<5.0	<5.0	
Styrene	<25	<5.0	<5.0	
1,1,2,2-Tetrachloroethane	<25	<5.0	<5.0	
Tetrachloroethene	<25	<5.0	<5.0	
Toluene	<25	<5.0	<5.0	
Tribromomethane(Bromoform)	<25	<5.0	<5.0	
1,1,1-Trichloroethane	<25	<5.0	<5.0	
1,1,2-Trichloroethane	<25	<5.0	<5.0	
Trichloroethene	<25	<5.0	<5.0	
Trichlorofluoromethane	<25	<5.0	<5.0	
1,2,3-Trichloropropane	<25	<5.0	<5.0	
Vinyl acetate	<25	<5.0	<5.0	
Vinyl chloride	<50	<10	<10	
Xylenes	1500	<5.0	<5.0	
Surrogate Recovery(%)				
1,4-Bromofluorobenzene	157	97	99	
Control Limits: 55 to 167				
1,2-Dichloroethane-d4	100	101	100	
Control Limits: 39 to 156				
Toluene-d8	103	101	100	
Control Limits: 58 to 146				

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

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Method:SW8270-Illinois list (1	)					
List:						
Sample ID:	SB1A	SB1B	SB1C	SB2A	SB2B	SB2C
Factor:	1.000	1.000	1.000	3.000	1.000	1.000
Results in:	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
	0 <b>38</b>	048	058	0 <b>68</b>	078	0 <b>8B</b>
Matrix:	solid	solid	solid	solid	solid	solid
Acenaphthene	<1200	<1200	<1200	<3600	<1200	<1200
Acenaphthylene	<660	<660	<660	<2000	<660	<660
Anthracene	<660	<660	<660	<2000	<660	<660
Benzo(a)anthracene	38*	<8.7	<8.7	<2 <b>6</b>	<8.7	<8.7
Benzo(a)pyrene	39*	<15	<15	<45	<15	<15
Benzo(b)fluoranthene	44*	<12	<12	<36	<12	<12
Benzo(g,h,í)perylene	<51	<51	<51	<150	<51	<51
Benzo(k)fluoranthene	29*	<11	<11	<3 <b>3</b>	<11	<11
Chrysene	<100	<100	<100	<300	<100	<100
Dibenz(a,h)anthracene	<20	<20	<20	<60	<20	<20
Fluoranthene	<140	<140	<140	<420	<140	<140
Fluorene	<140	<140	<140	<420	<140	<140
Indeno(1,2,3-cd)pyrene	<29	<29	<29	<87	<29	<29
Naphthalene	<660	<660	<660	<2000	<660	<660
Phenanthrene	<660	<660	<660	<2000	<660	<660
Pyrene	<180	<180	<180	<540	<180	<180
Surrogate Recovery(%)						
2-Fluorobiphenyl	91	64	94	93	88	101
Control Limits: 33 to 153						
2-Fluorophenol	87	63	95	93	94	95
Control Limits: 20 to 158						
Nitrobenzene-d5	84	62	98	94	87	92
Control Limits: 21 to 159						
Phenoi-d5	87	63	94	93	91	96
Control Limits: 27 to 154						
Terphenyl-d14	89	<i>7</i> 3	105	107	92	102
Control Limits: 0 to 223						
2,4,6-Tribromphenol	92	60	87	91	84	96
Control Limits: 0 to 179						

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<sup>(2) 4-</sup>Methylphenol co-elutes with 3-methylphenol. The value reported is the combined total of the 2 compounds.

Method:SW8270-Illinois list (1	)					
List:						
Sample ID:	SB3A	SB3B	S <b>B3C</b>	SB4A	S <b>B4B</b>	S <b>84C</b>
Factor:	1.000	1.000	1.000	1.000	1.000	1.000
Results in:	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
	0 <b>9B</b>	10 <b>B</b>	118	12 <b>B</b>	13 <b>B</b>	148
Matrix:	solid	solid	solid	solid	solid	solic
Acenaphthene	<1200	<1200	<1200	<1200	<1200	<1200
Ac <b>enaph</b> thy lene	<660	<660	<660	<660	<660	<660
Anthracene	<660	<660	<660	<660	<660	<660
Benzo(a)anthracene	13*	<8.7	<8.7	<8.7	<8.7	<8.7
Benzo(a)pyrene	<15 ·	<15	<15	<15	<15	<15
Benzo(b)fluoranthene	13*	<12	<12	<12	<12	<12
Benzo(g,h,i)perylene	<51	<51	<51	<51	<51	<51
Benzo(k)fluoranthene	<11	<11	<11	<11	<11	<11
Chrysene	<100	<100	<100	<100	<100	<100
Dibenz(a,h)anthracene	<20	<20	<20	<20	<20	<20
Fluoranthene	<140	<140	<140	<140	<140	<140
Fluorene	<140	<140	<140	<140	<140	<140
Indeno(1,2,3-cd)pyrene	<29	<29	<29	<29	<29	<29
Naphthalene '	<660	<660	<660	<660	<660	<660
Phenanthrene	<660	<660	<660	<660	<660	<660
Pyrene	<180	<180	<180	<180	<180	<180
Surrogate Recovery(%)						
2-Fluorobiphenyl	96	94	91	87	98	93
Control Limits: 33 to 153						•
2-Fluorophenol	83	96	93	81	95	93
Control Limits: 20 to 158						
Nitrobenzene-d5	87	93	92	79	89	89
Control Limits: 21 to 159						
Phenol-d5	87	88	87	80	95	91
Control Limits: 27 to 154						
Terphenyl-d14	101	103	107	82	103	101
Control Limits: 0 to 223						
2,4,6-Tribromphenol	90	96	93	92	97	86
Control Limits: 0 to 179						

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<sup>(2) 4-</sup>Methylphenol co-elutes with 3-methylphenol. The value reported is the combined total of the 2 compounds.

Method:SW8270-Illinois list (1		
List:		
Sample ID:	REAGENT BLANK	
Factor:	1.000	
Results in:	ug/kg	
	18A	
Matrix:	solid	
Acenaph thene	<1200	
Acenaph thy lene	<660	
Anthracene	<660	
Benzo(a)anthracene	<8.7	
Benzo(a)pyrene	<15	
Benzo(b)fluoranthene	<12	
Benzo(g,h,i)perylene	<51	
Benzo(k)fluoranthene	<11	
Chrysene	<100	
Dibenz(a,h)anthracene	<20	
Fluoranthene	<140	
Fluorene	<140	
Indeno(1,2,3-cd)pyrene	<29	
Naphtha Lene	<660	
Phenanthrene	<660	
Pyrene	<180	
Surrogate Recovery(%)		
2-Fluorobiphenyl	87	
Control Limits: 33 to 153		
2-Fluoroph <del>eno</del> l	91	
Control Limits: 20 to 158		
Nitrobenzene-d5	92	
Control Limits: 21 to 159		
Ph <b>en</b> ol-d5	92	
Control Limits: 27 to 154		
Terphenyl-d14	97	
Control Limits: 0 to 223		
2,4,6-Tribromphenol	81	
Control Limits: 0 to 179		

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<sup>(2) 4-</sup>Methylphenol co-elutes with 3-methylphenol. The value reported is the combined total of the 2 compounds.

Analytical Report 09/06/89

ERM - North Central

ERM North Central 102 Wilmont Road Deerfield, IL 60015

Customer Work Identification Suntec Industries Purchase Order Number 9155

#### Contents:

- Analytical Data Summary
- 2 Sample History
- Comments Summary
- Notes and Definitions

Radian Corporation 8501 MoPac Boulevard Austin, Texas 78720-1088

512/454-4797

Client Services Coordinator: CSAPPLEGATE

certified by: Muchae (C. Sleipher

Method:SW8240-Illinois list (1	•					
List:						
Sample ID:	SB1A	S <b>B1B</b>	SB1C	SB2A	SB28	SB2C
Factor:	1.000	1.000	1.000	1.000	1.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	03A	04A	05 <b>A</b>	06 <b>A</b>	07 <b>A</b>	<b>A8</b> 0
Matrix:	solid	solid	solid	solid	solid	solid
Benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Ethyl benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
n-Hexane	<10	<10	<10	<10	<10	<10
Toluene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Xylenes	<15	<15	<15	<15	<15	<15
Surrogate Recovery(%)						
1,4-Bromofluorobenzene	97	96	98	98	95	93
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	101	101	99	98	100	100
Control Limits: 91 to 110						
Tol <b>uene-d8</b>	99	98	100	98	97	97
Control Limits: 91 to 103						

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

ERM - North Central

Method:SW8240-Illinois list (1	)					
List:						
Sample ID:	SB3A	S <b>B3B</b>	S <b>B3C</b>	SB4A	SB4B	S <b>84C</b>
Factor:	1.000	1.000	1.000	1.000	1.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	09A	10 <b>A</b>	11A	12 <b>A</b>	13A	14 <b>A</b>
Matrix:	solid	solid	solid	solid	solid	solic
Benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Ethyl benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
n-H <b>exane</b>	<10	<10	<10	<10	<10	<10
Tol <b>uene</b>	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Xytenes	<15	<15	<15	<15	<15	<15
Surrogate Recovery(%)						
1,4-Bromofluorobenzene	92	98	96	97	99 Q	96
Control Limits: 62 to 98						
1,2-Dichloroethane-d4	100	101	101	10 <b>0</b>	101	101
Control Limits: 91 to 110						
Toluene-d8	99	99	98	96	98	100
Control Limits: 91 to 103						

Q Outside control limits

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8Z40-Illinois list (1	)	
List:		
Sample ID:	SYSTEM BLANK	
Factor:	1.000	
Results in:	ug/Kg	
	16A	
Matrix:	solid	
Benzene	<5.0	
1,2-Dichloroethane	<5.0	
Ethyl benzene	<5.0	
n-Hexane	<10	
Toluene	<5.0	
Xylenes	<15	
Surrogate Recovery(%)		
1,4-Bromoftuorobenzene	99 Q	
Control Limits: 62 to 98		
1,2-Dichloroethane-d4	100	
Control Limits: 91 to 110		
Toluene-d8	100	
Control Limits: 91 to 103		

Q Outside control limits

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Illinois list (1	)			
List:				
Sample ID:	TSI	DECON I	SYSTEM BLANK	
Factor:	5.000	1.000	1.00	
Results in:	ug/L	ug/L	ug/L	
	01A	0 <b>2A</b>	15A	
Matrix:	water	water	water	
Benzene	<25	<5.0	<5.0	
1,2-Dichloroethane	<2 <b>5</b>	<5.0	<5.0	
Ethyl benzene	<25	<5.0	<5.0	
n-Hexane	<50	<10	<10	
Totuene	<25	<5.0	<5.0	
Xylenes	1500	<15	<15	
Surrogate Recovery(%)				
1,4-Bromofluorobenzene	157	97	99	
Control Limits: 55 to 167				
1,2-Dichloroethane-d4	10 <b>0</b>	101	100	
Control Limits: 39 to 156				
Toluene-d8	103	101	100	
Control Limits: 58 to 146				

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8240-Volatile Organic	s (1)		
List:8240 MATRIX SPIKE			
Sample ID:	S848 MS	SB4B MSD	
Factor:	2.000	2.000	
Results in:	X	*	
	13C	130	
Matrix:	solid	solid	
Benzene	81	79	
Chlorobenzene	105	102	
1,1-Dichloroethene	62	60	
Toluene	100	95	
Trichloroethene	92	84	
Surrogate Recovery(%)			
1,4-Bromofluorobenzene	96	98	
Control Limits: 62 to 98			
1,2-Dichloroethane-d4	99	102	
Control Limits: 91 to 110			
Toluene-d8	101	98	
Control Limits: 91 to 103			

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

ERM - North Central

Method:SW8240-Volatile Organic	s (1)					
List:8240 Table 1						
Sample ID:	SB1A	S <b>B1B</b>	SB1C	SB2A	SB2B	S <b>B2C</b>
Factor:	1.000	1.000	1.000	1.000	1.000	1.000
Results in:	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
	0 <b>38</b>	04 <b>B</b>	05 <b>B</b>	0 <b>6B</b>	0 <b>78</b>	088
Matrix:	solid	solid	solid	solid	solid	solid
Acetone	<100	<100	<100	<100	<100	<10 <b>0</b>
Acrolein	<75	<75	<75	<75	<75	<75
Acrylonitrile	<25	<25	<25	<25	<25	<25
Benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Bromodichloromethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Bromomethane	<10	<10	<10	<10	<10	<10
Carbon disulfide	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Carbon tetrachloride	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chlorob <del>enzene</del>	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chloroethane	<10	<10	<10	<10	<10	<10
2-Chloroethyl vinyl ether	<10	<10	<10	<10	<10	<10
Chloroform	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Chloromethane	<10	<10	<10	<10	<10	<10
Dibromochtoromethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Dibromomethan <del>e</del>	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
trans-1,4-Dichloro-2-butene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Dichlorodifluoromethane	<5.0	35	<5.0	<5.0	<5.0	10*
1,1-Dichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,2-Dichloroethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,1-Dichloroethene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
trans-1,2-Dichloroethene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
1,2-Dichloropropane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
cis-1,3-Dichloroprop <del>ene</del>	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
trans-1,3-Dichloropropene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Ethyl benzene	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Ethyl methacrylate	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
2-Hexanone	<50	<50	<50	<50	<50	<50
Iodomethane	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Methyl ethyl ketone	<100	<100	<100	<100	<100	<100
4-Methyl-2-pentanone(MIBK)	<50	<50	<50	<50	<50	<50

<sup>\*</sup> Est. result less than 5 times detection limit

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

Method:SW8270-Illinois list (1	)
List:	
Sample ID:	DECON I
Factor:	1.000
Results in:	ug/L
	02 <b>C</b>
Matrix:	water
Acenaphthene	<1200
Acenaphthylene	<660
Anthracene	<660
Benzo(a)anthracene	<8.7
Benzo(a)pyrene	<15
Benzo(b)fluoranthene	<12
Benzo(g,h,i)perylene	<51
Benzo(k)fluoranthene	<11
Chrysene	<10 <b>0</b>
Dibenz(a,h)anthracene	<20
Fluoranthene	<140
Fluorene	<140
Indeno(1,2,3-cd)pyrene	<29
Naphthal ene	<660
Phenanthrene	<660
Pyrene	<180
Surrogate Recovery(%)	
2-Fluorobiphenyl	71
Control Limits: 33 to 153	
2-Fluorophenol	48
Control Limits: 20 to 158	
Nitrobenzene-d5	50
Control Limits: 21 to 159	
Phenol-d5	51
Control Limits: 27 to 154	
Terphenyi-d14	102
Control Limits: 0 to 223	
2,4,6-Tribromphenol	93
Control Limits: 0 to 179	

<sup>(1)</sup> For a detailed description of flags and technical terms in this report refer to Appendix A in this report.

<sup>(2) 4-</sup>Methylphenol co-elutes with 3-methylphenol. The value reported is the combined total of the 2 compounds.

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Sample Identifications and Dates							
Sample ID	TSI	DECON I	SB1A	SB1B	SB1C	SB2A	
Date Sampled	07/24/89	07/25/89	07/24/89	07/24/89	07/24/89	07/24/89	
Date Received	07/27/89	07/27/89	07/27/89	07/27/89	07/27/89	07/27/89	
Matrix	water	water	solid	solid	solid	solid	
	01	02	03	04	05	06	
W8240-Illinois list							
Prepared			08/04/89	08/04/89	08/04/89	08/04/89	
Analyzed			08/04/89	08/04/89	08/04/89	08/04/89	
Analyst			MCL	MCL	MCL	MCL	
File ID			74501	74502	74503	74504	
Report as			receiv <b>ed</b>	received	received	received	
W8240-Illinois list							
Prepared	08/03/89	08/03/89					
Analyzed	08/03/89	08/03/89					
Analyst	MCL	MCL					
File ID	74485	74486					
Report as	received	received					
W8240-Volatile Organics							
Prepared	•		08/04/89	08/04/89	08/04/89	08/04/89	
Analyzed			08/04/89	08/04/89	08/04/89	08/04/89	
Analyst			MCL	MCL	MCL	MCL	
File ID			74501	74502	74503	74504	
Report as			received	received	received	received	
W8240-Volatile Organics							
Prepared	08/03/89	08/03/89					
Analyzed	08/03/89	08/03/89					
Analyst	MCL	MCL					
File ID	74485	74486					
Report as	received	received					
W8270-Illinois list			07.74.00	07/74/00	07.74.00		
Prepared			07/31/89	07/31/89	07/31/89	07/31/89	
Analyzed			08/04/89	08/04/89	08/04/89	08/03/89	
Analyst			MCK	MCK	MCK	MCK	
File ID			82164	82157	82158	82151	
Report as			received	received	received	received	
W8270-Illinois list		09/00/90					
Prepared		08/09/89					
Analyzed		08/23/89					
Analyst		MCK					
File ID		82282					
Report as		received					

Sample Identifications and Dates							
Sample ID	S <b>B2B</b>	SB2C	SB3A	S <b>B3B</b>	SB3C	SB4A	
Date Sampled	07/24/89	07/24/89	07/24/89	07/24/89	07/24/89	07/24/89	
Date Received	07/27/89	0 <b>7/27/89</b>	07/27/89	07/27/89	07/27/89	07/27/89	
Matrix	solid	solid	solid	solid	solid	solid	
	07	08	09	10	11	12	
SW8240-Illinois list	<del></del>				· · · · · · · · · · · · · · · · · · ·		
Prepared	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	
Analyzed	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	
Analyst	MCL	MCL	MCL	MCL	MCL	MCL	
File ID	74505	74506	74507	74508	74509	74510	
Report as	received	received	received	received	received	received	
W8240-Volatile Organics							
Prepared	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	
Analyzed	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	
Analyst	MCL	MCL	MCL	MCL	MCL	MCL	
File ID	74505	74506	74507	74508	7450 <del>9</del>	74510	
Report as	received	received	received	received	received	received	
W8270-Illinois list							
Prepared	07/31/89	07/31/89	08/01/89	07/31/89	07/31/89	07/31/89	
Analyzed	08/03/89	08/04/89	08/04/89	08/04/89	08/04/89	08/04/89	
Analyst	MCK	MCK	MCK	MCK	MCK	MCK	
File ID	82152	82159	82163	82160		82167	
Report as	received	received	received	received	received	received	

Sample Identifications and Dates						
Sample 1D	SB4B	SB4C	SYSTEM BLANK	SYSTEM BLANK	REAGENT BLANK	
Date Sample	ed 07/24/89	07/24/89				
Date Receiv	red 07/27/89	0 <b>7/27/89</b>	0 <b>7/27/89</b>	07/27/89	07/27/89	
Matrix	solid	solid	water	solid	solid	
	13	14	15	16	18	
W8240-Illinois list		<u></u>				
Prepar	ed 08/04/89	08/04/89		08/04/89		
Analyz	ed 08/04/89	08/04/89		08/04/89		
Analys	et MCL	MCL		MCL		
File I	0 74511	74514		74500		
Report	as received	received		received		
SW8240-Illinois list	•					
Prepar	red		08/04/89			
Analyz	ed		08/04/89			
Analys	it		MCL			
File I	D		74500			
Report	as		received			
.18240-Volatile Orga	nics .					
Prepar						
Analya						
Analys						
File I	ID 74519					
Report						
18240-Volatile Orga						
Prepai		08/04/89		08/04/89		
Analy		08/04/89		08/04/89		
Analys		MCL		MCL		
file		74514		74500		
Report		received		received		
8240-Volatile Orga	•					
Prepai			08/04/89			
Analy			08/04/89			
Analys			MCL			
File			74500			
Report			received			
SW8270-Illinois list		AT 174 - AA			45.54	
Prepai		07/31/89			07/31/89	
Analy		08/04/89			08/04/89	
Analy		MCK			MCK	
File		82162			82150	
Report	t as received	received			received	

## Appendix A

Comments, Notes and Definitions

- A This flag indicates that a spike is an analytical and/or postdigestion spike. These spikes have not been subjected to the extraction or digestion step.
- B This flag indicates that the analyte was detected in the reagent blank but the sample results are not corrected for the amount in the blank.
- Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The C flag indicates that the analyte has been confirmed by analysis on a second column.
- D This flag identifies all analytes identified in analysis at a secondary dilution factor. In an analysis some compounds can exceed the calibration range of the instrument. Therefore two analyses are performed, one at the concentration of the majority of the analytes, and a second with the sample diluted so that high concentration analyte(s) fall within the calibration range.
- E The reported value is estimated because of the presence of interference. The potential source of the interference is included in the report narrative.
- G This flag identifies a GC/MS result whose concentration exceeds the calibration range for that specific analysis. Usually if one or more compounds have a response greater than full scale, the sample or extract is diluted and re-analyzed.
- J Indicates an estimated value for GC/MS data. This flag is used either when estimating a concentration for tentatively identified compounds where a response factor of 1 is assumed, or when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the sample quantitation limit.
- NA This analyte was not analyzed.
- NC Applies to RPD and spike recovery results. The relative percent differ ence (RPD) and spike recovery are not calculated when a result value is less than five times the detection limit or obvious matrix interferences are present. See \* definition for further explanation of the unreliability of data near the detection limit. A spike recovery is not calculated when the sample result is greater than four times the spike added concentration because the spike added concentration is considered insignificant.
- ND This flag (or < ) is used to denote analytes which are not detected at or above the specified detection limit. The value to the right of the < symbol is the method specified detection limit for the sample.
- NR This analyte was not requested by the client.
- NS This analyte or surrogate was not added ( spiked) to the sample for this analysis.

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N\A A result or value is not available for this parameter, usually a detection limit.

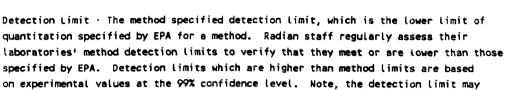
- P Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The P flag indicates that the analyte has been confirmed previously. This flag is applicable to analyses of samples arising from a regular sampling program as a specific sample source; for example, a quarterly well monitoring program.
- Q This quality control standard is outside method or laboratory specified control limits. This flag is applied to matrix spike, analytical QC spike, and surrogate recoveries; and to RPD(relative percent difference) values for duplicate analyses and matrix spike/matrix spike duplicate result.
- R This flag indicates that the analyte was detected in the reagent blank and the sample results are corrected for the amount in the blank.
- S This flag indicates that a specific result from a metals analysis has been obtained using the Method of Standard Addition.
- U Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The U flag indicates that second column was not requested.
- X Most methods of analysis by gas chromatography recommend reanalysis on a second column of dissimilar phase to resolve compounds of interest from interferences that may occur and for analyte confirmation. The X flag indicates a second column confirmation was performed but the analyte was not confirmed and is likely a false positive.
- \* The asterisk(\*) is used to flag results which are less than five times the method specified detection limit. Studies have shown that the uncertainty of the analysis will increase exponentially as the method detection limit is approached. These results should be considered approximate.

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TERMS USED IN THIS REPORT:

Analyte - A chemical for which a sample is to be analyzed. The analysis will meet EPA method and QC specifications.

Compound - See Analyte.



vary from that specified by EPA based on sample size, dilution or cleanup. (Refer to Factor, below)

EPA Method - The EPA specified method used to perform an analysis. EPA has specified standard methods for analysis of environmental samples. Radian will perform its analyses and accompanying QC tests in conformance with EPA methods unless otherwise specified.

Factor - Default method detection limits are based on analysis of clean water samples. A factor is required to calculate sample specific detection limits based on alternate matrices (soil or water), use of cleanup procedures, or dilution of extracts/digestates. For example, extraction or digestion of 10 grams of soil in contrast to 1 liter of water will result in a factor of 100.

Matrix - The sample material. Generally, it will be soil, water, air, oil, or solid waste.

Radian Work Order - The unique Radian identification code assigned to the samples reported in the analytical summary.

Units -	u <b>g/L</b>	micrograms per liter (parts per billion):liquids/water
	ug/Kg	micrograms per kilogram (parts per billion); soils/solids
	ug/M3	micrograms per cubic meter; air samples
	mg/L	milligrams per liter (parts per million); liquids/water
	mg/Kg	milligrams per kilogram (parts per million);soils/solids
	*	percent; usually used for percent recovery of QC standards
	uS/cm	conductance unit; microSiemans/centimeter
	mL/hr	milliliters per hour; rate of settlement of matter in water
	NTU	turbidity unit; nephelometric turbidity unit
	CU	color unit; equal to 1 mg/L of chloroplatinate salt